



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

August 6, 2015

MEMORANDUM

SUBJECT: Contract Laboratory Program Data Review

Raymond Flores
FROM: Raymond Flores, Alternate ESAT Regional Project Officer
Environmental Services Branch (6MD-HL)

TO: Mark Hayes, On-Scene Coordinator (6SF-PR)
Katrina Coltrain, Remedial Project Manager (6SF-RL)

Site: WILCOX OIL

Case#: 45316

SDG#: F9M21

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report. Due to matrix effects some results in the VOA fraction for three samples were flagged unusable. Three target results in the SVOA fraction were flagged unusable due to low surrogate recoveries.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.

ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

Alion Science and Technology

MEMORANDUM

DATE: August 5, 2015

TO: Marvelyne Humphrey, ESAT PO, Region 6 EPA

FROM: Ying-Ping Hsieh, Data Reviewer, ESAT ^{YT}
Linda Hoffman, Data Reviewer, ESAT

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT ^{DGJ}

SUBJECT: CLP Data Review

Contract No.: EP-W-13-026
TO No.: 002
Task/Sub-Task: 2-11
ESAT Doc. No.: 1502-211-0139
TDF No.: 6-15-306A
ESAT File No.: O-1245

Attached is the data review summary for Case # 45316

SDG # F9M21

Site Wilcox Oil

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 REGION 6
 HOUSTON BRANCH
 10625 FALLSTONE ROAD
 HOUSTON, TEXAS 77099
 ORGANIC REGIONAL DATA ASSESSMENT

| | | | |
|------------|-------------|-----------------------|---------------------|
| CASE NO. | 45316 | SITE | Wilcox Oil |
| LABORATORY | DATAC | NO. OF SAMPLES | 20 |
| CONTRACT# | EP-W-11-037 | MATRIX | Soil |
| SDG# | F9M21 | REVIEWER (IF NOT ESB) | ESAT |
| SOW# | SOM01.2 | REVIEWER'S NAME | L. Hoffman/Y. Hsieh |
| SF# | 303DD2GG | COMPLETION DATE | August 5, 2015 |

| | | | | | |
|------------|-------|-------|-------|-------|-------|
| SAMPLE NO. | F9M21 | F9M25 | F9M29 | F9M33 | F9M38 |
| | F9M22 | F9M26 | F9M30 | F9M34 | F9M39 |
| | F9M23 | F9M27 | F9M31 | F9M35 | F9M40 |
| | F9M24 | F9M28 | F9M32 | F9M37 | F9M41 |

DATA ASSESSMENT SUMMARY

| | LMVOA | BNA | BNA SIM | PEST | ARO |
|-------------------------------|-------|-----|------------|------|-----|
| 1. HOLDING TIMES | O | O | O | O | O |
| 2. GC/MS TUNE/INSTR. PERFORM. | O | O | O | O | O |
| 3. CALIBRATIONS | O | M | M | O | O |
| 4. BLANKS | O | O | O | O | O |
| 5. DMC/SURROGATES | O | M | O | O | O |
| 6. MATRIX SPIKE/DUPLICATE/LCS | N/A | N/A | N/A | O | O |
| 7. OTHER QC | N/A | N/A | N/A | N/A | N/A |
| 8. INTERNAL STANDARDS | M | O | O | N/A | N/A |
| 9. COMPOUND ID/QUANTITATION | M | O | O | M | O |
| 10. PERFORMANCE/COMPLETENESS | O | O | O | O | O |
| 11. OVERALL ASSESSMENT | M | M | M | M | O |

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS: One BNA closing CCV and one BNA-SIM closing CCV had %Ds that did not meet contractual calibration requirements.

AREA OF CONCERN: VOA Samples F9M30RE, F9M34, and F9M39 had low IS3 responses, rendering some results unusable. The acetone and toluene results were inconsistent between samples F9M34 and F9M34RE. BNA Hexachlorocyclopentadiene and 2,4-dinitrophenol did not meet the technical %D calibration criteria. Twelve samples had very low SDMC8 recoveries (<1%), rendering some results unusable. BNA-SIM Pentachlorophenol did not meet the technical %D or RRF calibration criteria. PEST The two column concentrations were inconsistent for one endosulfan sulfate result.

COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW

CASE 45316 SDG F9M21 SITE Wilcox Oil LAB DATAC

COMMENTS: This SDG consisted of 20 soil samples for LMVOA, BNA, BNA-SIM, PEST, and/or ARO analyses following CLP SOW SOM01.2. Sample F9M27 was designated as the laboratory QC sample. MS/MSD analyses were requested only for the PEST and ARO fractions. All LMVOA and BNA samples were analyzed at the low level.

The SOW requires that the soil sample results be adjusted for moisture content as well as dilution when applicable. The adjusted CRQLs, higher than the CRQLs specified in the SOW, were reported by the laboratory and are referred to as SQLs in this report.

Although both the full scan and SIM analysis results were available for BNA samples, the SIM analysis results are designated for use only when the corresponding full scan analysis results were non-detects or below the SQLs. BNA samples F9M23 and F9M24 and all BNA-SIM samples except samples F9M27 to F9M31, F9M33, F9M38, and F9M39 were only analyzed at dilution. The target compounds reported at concentrations above the SQLs were acetone, 2-butanone, and/or toluene in 12 LMVOA samples; most PAHs in 18 BNA-SIM samples; up to seven PAHs in 4 BNA samples; bis(2-ethylhexyl)phthalate in 2 BNA samples; and endosulfan sulfate in 1 PEST sample.

LMVOA Samples F9M30, F9M34, and F9M39 were reanalyzed because of low IS2 and/or IS3 responses. The reanalyses repeated the problem, demonstrating matrix effect. The results from samples F9M30RE, F9M34, and F9M39 were designated for use to minimize data qualification. However, the low IS3 responses rendered some results unusable for these samples.

BNA Some results were unusable for 12 samples because SDMC8 recoveries were very low (<1%).

S3VEM Review was performed for this package as requested by the Region. For this review option, laboratory contractual compliance and technical usability of the sample results are primarily determined by the EDM CCS Defect Report and NFG Data Review Results Report, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the EDM reports. The NFG Data Review Results Report for the SDG is attached to this report as an addendum for additional information.

OVERALL ASSESSMENT: Some results were qualified for 1 PEST, 3 LMVOA samples, 17 BNA, and 15 BNA-SIM samples because of problems with calibrations, DMC performance, IS performance and/or compound quantitation. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. The DST included in this report is the final version.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 45316 SDG F9M21 SITE Wilcox Oil LAB DATAAC

The laboratory was contacted for an analysis issue and was instructed to reanalyze all BNA and 17 BNA-SIM samples and to submit a new CSF data package (see Resubmission Request). The laboratory responded by submitting only the BNA and BNA-SIM sample data as a separate CSF package. The BNA/BNA-SIM sample data from the original CSF package should be disregarded, and only the resubmitted data used. S4VEM Review was performed on the resubmitted CSF package because the EDM CCS Defect Report was not available. An Evidence Audit was conducted for the original and resubmitted CSFs, and the audit results were reported on separate Evidence Inventory Checklists.

ORGANIC ACRONYMS

| | |
|-----------|--|
| %D | Percent Difference |
| %RSD | Percent Relative Standard Deviation |
| ARO | Aroclors |
| BFB | 4-Bromofluorobenzene |
| BNA | Base/Neutral and Acid |
| CCS | Contract Compliance Screening |
| CCV | Continuing Calibration Verification |
| CF | Calibration Factor |
| CRQL | Contract Required Quantitation Limit |
| CSF | Complete SDG File |
| DCB | Decachlorobiphenyl |
| DFTPP | Decafluorotriphenylphosphine |
| DMC | Deuterated Monitoring Compound |
| DST | Data Summary Table |
| EDM | EXES Data Manager |
| GC/ECD | Gas Chromatograph/Electron Capture Detector |
| GC/MS | Gas Chromatograph/Mass Spectrometer |
| GPC | Gel Permeation Chromatography |
| IC | Initial Calibration |
| INDA(B,C) | Individual Standard Mixture A(or B or C) |
| IS | Internal Standard |
| LCS | Laboratory Control Sample |
| LMVOA | Low/Medium Volatile Organic Analysis |
| MS/MSD | Matrix Spike/Matrix Spike Duplicate |
| NFG | National Functional Guidelines |
| OTR/COC | Organic Traffic Report/Chain of Custody |
| PAH | Polynuclear Aromatic Hydrocarbon |
| PE | Performance Evaluation |
| PEM | Performance Evaluation Mixture |
| PEST | Pesticides |
| QA | Quality Assurance |
| QC | Quality Control |
| QL | Quantitation Limit |
| RIC | Reconstructed Ion Chromatogram |
| RPD | Relative Percent Difference |
| RRF | Relative Response Factor |
| RRT | Relative Retention Time |
| RSCC | Regional Sample Control Center |
| RT | Retention Time |
| S3VEM | Stage 3 Validation Electronic and Manual (previously called Modified CADRE Review) |
| S4VEM | Stage 4 Validation Electronic and Manual (previously called Standard Review) |
| SDG | Sample Delivery Group |
| SDMC | Semivolatile Deuterated Monitoring Compound |
| SIM | Selected Ion Monitoring |
| SMO | Sample Management Office |
| SOW | Statement of Work |
| SQL | Sample Quantitation Limit |
| SVOA | Semivolatile Organic Analysis |
| TCL | Target Compound List |
| TCX | Tetrachloro-m-xylene |
| TIC | Tentatively Identified Compound |
| TVOA | Trace Volatile Organic Analysis |
| VDMC | Volatile Deuterated Monitoring Compound |
| VOA | Volatile Organic Analysis |

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or Aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or Aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

| CASE | SDG | EPASAMP | LABID | MATRIX | ANDATE | ANTIME | CASNUM | ANALYTE | CONC | VALDQAL | UNITS | ADJCRQL | SMPDATE | STATLOC |
|-------|-------|---------|------------|--------|------------|----------|-------------|---------------------------------------|------|---------|-------|---------|------------|---------|
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-71-8 | Dichlorodifluoromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 74-87-3 | Chloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-01-4 | Vinyl chloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 74-83-9 | Bromomethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-00-3 | Chloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-69-4 | Trichlorofluoromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-35-4 | 1,1-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 67-64-1 | Acetone | 41 | | ug/kg | 12 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-15-0 | Carbon disulfide | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 79-20-9 | Methyl acetate | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-09-2 | Methylene chloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 156-60-5 | trans-1,2-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 1634-04-4 | Methyl tert-butyl ether | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-34-3 | 1,1-Dichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 156-59-2 | cis-1,2-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 78-93-3 | 2-Butanone | 17 | | ug/kg | 12 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 74-97-5 | Bromochloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 67-66-3 | Chloroform | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 71-55-6 | 1,1,1-Trichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 110-82-7 | Cyclohexane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 56-23-5 | Carbon tetrachloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 71-43-2 | Benzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 107-06-2 | 1,2-Dichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 123-91-1 | 1,4-Dioxane | 120 | U | ug/kg | 120 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 79-01-6 | Trichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 108-87-2 | Methylcyclohexane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 78-87-5 | 1,2-Dichloropropane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-27-4 | Bromodichloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 10061-01-5 | cis-1,3-Dichloropropene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 108-10-1 | 4-Methyl-2-Pentanone | 12 | U | ug/kg | 12 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 108-88-3 | Toluene | 6.1 | | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 10061-02-6 | trans-1,3-Dichloropropene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 79-00-5 | 1,1,2-Trichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 127-18-4 | Tetrachloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 591-78-6 | 2-Hexanone | 12 | U | ug/kg | 12 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 124-48-1 | Dibromochloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 106-93-4 | 1,2-Dibromoethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 108-90-7 | Chlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 100-41-4 | Ethylbenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 95-47-6 | o-Xylene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 179601-23-1 | m,p-Xylene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 100-42-5 | Styrene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 75-25-2 | Bromoform | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 98-82-8 | Isopropylbenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 541-73-1 | 1,3-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 106-46-7 | 1,4-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 95-50-1 | 1,2-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/08/2015 | 18:17:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 011 |

| | | | | | | | | | | | | | | |
|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-71-8 | Dichlorodifluoromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 74-87-3 | Chloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-01-4 | Vinyl chloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 74-83-9 | Bromomethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-00-3 | Chloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-69-4 | Trichlorofluoromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-35-4 | 1,1-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 67-64-1 | Acetone | 9.2 | LJ | ug/kg | 11 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-15-0 | Carbon disulfide | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 79-20-9 | Methyl acetate | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-09-2 | Methylene chloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 1634-04-4 | Methyl tert-butyl ether | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-34-3 | 1,1-Dichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 78-93-3 | 2-Butanone | 9.4 | LJ | ug/kg | 11 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 74-97-5 | Bromochloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 67-66-3 | Chloroform | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 110-82-7 | Cyclohexane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 56-23-5 | Carbon tetrachloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 71-43-2 | Benzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 107-06-2 | 1,2-Dichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 123-91-1 | 1,4-Dioxane | 110 | U | ug/kg | 110 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 79-01-6 | Trichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 108-87-2 | Methylcyclohexane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 78-87-5 | 1,2-Dichloropropane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-27-4 | Bromodichloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 108-10-1 | 4-Methyl-2-Pentanone | 11 | U | ug/kg | 11 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 108-88-3 | Toluene | 1.5 | LJ | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 127-18-4 | Tetrachloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 591-78-6 | 2-Hexanone | 11 | U | ug/kg | 11 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 124-48-1 | Dibromochloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 106-93-4 | 1,2-Dibromoethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 108-90-7 | Chlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 100-41-4 | Ethylbenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 95-47-6 | o-Xylene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 179601-23-1 | m,p-Xylene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 100-42-5 | Styrene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 75-25-2 | Bromoform | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 98-82-8 | Isopropylbenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 96-12-8 | 1,2-Dibromo-3-chloropropene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/08/2015 | 18:48:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 | 011 |

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|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-71-8 | Dichlorodifluoromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 74-87-3 | Chloromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-01-4 | Vinyl chloride | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 74-83-9 | Bromomethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-00-3 | Chloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-69-4 | Trichlorodifluoromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-35-4 | 1,1-Dichloroethene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 67-64-1 | Acetone | 18 | | ug/kg | 14 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-15-0 | Carbon disulfide | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 79-20-9 | Methyl acetate | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-09-2 | Methylene chloride | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 156-60-5 | trans-1,2-Dichloroethene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 1634-04-4 | Methyl tert-butyl ether | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-34-3 | 1,1-Dichloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 156-59-2 | cis-1,2-Dichloroethene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 78-93-3 | 2-Butanone | 14 | LJ | ug/kg | 14 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 74-97-5 | Bromochloromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 67-66-3 | Chloroform | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 71-55-6 | 1,1,1-Trichloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 110-82-7 | Cyclohexane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 56-23-5 | Carbon tetrachloride | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 71-43-2 | Benzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 107-06-2 | 1,2-Dichloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 123-91-1 | 1,4-Dioxane | 140 | U | ug/kg | 140 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 79-01-6 | Trichloroethene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 108-87-2 | Methylcyclohexane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 78-87-5 | 1,2-Dichloropropane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-27-4 | Bromodichloromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 10061-01-5 | cis-1,3-Dichloropropene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 108-10-1 | 4-Methyl-2-Pentanone | 14 | U | ug/kg | 14 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 108-88-3 | Toluene | 2.4 | LJ | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 10061-02-6 | trans-1,3-Dichloropropene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 79-00-5 | 1,1,2-Trichloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 127-18-4 | Tetrachloroethene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 591-78-6 | 2-Hexanone | 14 | U | ug/kg | 14 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 124-48-1 | Dibromochloromethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 106-93-4 | 1,2-Dibromoethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 108-90-7 | Chlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 100-41-4 | Ethylbenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 95-47-6 | o-Xylene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 179601-23-1 | m,p-Xylene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 100-42-5 | Styrene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 75-25-2 | Bromoform | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 98-82-8 | Isopropylbenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 541-73-1 | 1,3-Dichlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 106-46-7 | 1,4-Dichlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 95-50-1 | 1,2-Dichlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/08/2015 | 19:19:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 7.0 | U | ug/kg | 7.0 | 06/02/2015 | 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-71-8 | Dichlorodifluoromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 74-87-3 | Chloromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-01-4 | Vinyl chloride | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 74-83-9 | Bromomethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-00-3 | Chloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-69-4 | Trichlorofluoromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-35-4 | 1,1-Dichloroethene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 67-64-1 | Acetone | 14 | LJ | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-15-0 | Carbon disulfide | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 79-20-9 | Methyl acetate | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-09-2 | Methylene chloride | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 156-60-5 | trans-1,2-Dichloroethene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 1634-04-4 | Methyl tert-butyl ether | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-34-3 | 1,1-Dichloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 156-59-2 | cis-1,2-Dichloroethene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 78-93-3 | 2-Butanone | 16 | U | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 74-97-5 | Bromochloromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 67-66-3 | Chloroform | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 71-55-6 | 1,1,1-Trichloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 110-82-7 | Cyclohexane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 56-23-5 | Carbon tetrachloride | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 71-43-2 | Benzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 107-06-2 | 1,2-Dichloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 123-91-1 | 1,4-Dioxane | 160 | U | ug/kg | 160 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 79-01-6 | Trichloroethene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 108-87-2 | Methylcyclohexane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 78-87-5 | 1,2-Dichloropropane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-27-4 | Bromodichloromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 10061-01-5 | cis-1,3-Dichloropropene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 108-10-1 | 4-Methyl-2-Pentanone | 16 | U | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 108-88-3 | Toluene | 0.79 | LJ | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 10061-02-6 | trans-1,3-Dichloropropene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 79-00-5 | 1,1,2-Trichloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 127-18-4 | Tetrachloroethene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 591-78-6 | 2-Hexanone | 16 | U | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 124-48-1 | Dibromochloromethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 106-93-4 | 1,2-Dibromoethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 108-90-7 | Chlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 100-41-4 | Ethylbenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 95-47-6 | o-Xylene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 179601-23-1 | m,p-Xylene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 100-42-5 | Styrene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 75-25-2 | Bromoform | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 98-82-8 | Isopropylbenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 541-73-1 | 1,3-Dichlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 106-46-7 | 1,4-Dichlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 95-50-1 | 1,2-Dichlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/08/2015 19:50:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-71-8 | Dichlorodifluoromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 74-87-3 | Chloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-01-4 | Vinyl chloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 74-83-9 | Bromomethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-00-3 | Chloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-69-4 | Trichlorofluoromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-35-4 | 1,1-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 67-64-1 | Acetone | 7.4 | LJ | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-15-0 | Carbon disulfide | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 79-20-9 | Methyl acetate | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-09-2 | Methylene chloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 1634-04-4 | Methyl tert-butyl ether | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-34-3 | 1,1-Dichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 78-93-3 | 2-Butanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 74-97-5 | Bromoform | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 67-66-3 | Chloroform | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 110-82-7 | Cyclohexane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 56-23-5 | Carbon tetrachloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 71-43-2 | Benzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 107-06-2 | 1,2-Dichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 123-91-1 | 1,4-Dioxane | 110 | U | ug/kg | 110 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 79-01-6 | Trichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 108-87-2 | Methylcyclohexane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 78-87-5 | 1,2-Dichloropropane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-27-4 | Bromodichloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 108-10-1 | 4-Methyl-2-Pentanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 108-88-3 | Toluene | 1.3 | LJ | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 127-18-4 | Tetrachloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 591-78-6 | 2-Hexanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 124-48-1 | Dibromochloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 106-93-4 | 1,2-Dibromoethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 108-90-7 | Chlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 100-41-4 | Ethylbenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 95-47-6 | o-Xylene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 179601-23-1 | m,p-Xylene | 0.27 | LJ | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 100-42-5 | Styrene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 75-25-2 | Bromoform | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 98-82-8 | Isopropylbenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/08/2015 20:21:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-71-8 | Dichlorodifluoromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 74-87-3 | Chloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-01-4 | Vinyl chloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 74-83-9 | Bromomethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-00-3 | Chloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-69-4 | Trichlorofluoromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-35-4 | 1,1-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 67-64-1 | Acetone | 9.8 | LJ | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-15-0 | Carbon disulfide | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 79-20-9 | Methyl acetate | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-09-2 | Methylene chloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 1634-04-4 | Methyl tert-butyl ether | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-34-3 | 1,1-Dichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 78-93-3 | 2-Butanone | 7.4 | LJ | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 74-97-5 | Bromochloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 67-66-3 | Chloroform | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 110-82-7 | Cyclohexane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 56-23-5 | Carbon tetrachloride | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 71-43-2 | Benzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 107-06-2 | 1,2-Dichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 123-91-1 | 1,4-Dioxane | 110 | U | ug/kg | 110 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 79-01-6 | Trichloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 108-87-2 | Methylcyclohexane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 78-87-5 | 1,2-Dichloropropane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-27-4 | Bromodichloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 108-10-1 | 4-Methyl-2-Pentanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 108-88-3 | Toluene | 2.6 | LJ | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 127-18-4 | Tetrachloroethene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 591-78-6 | 2-Hexanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 124-48-1 | Dibromochloromethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 106-93-4 | 1,2-Dibromoethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 108-90-7 | Chlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 100-41-4 | Ethylbenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 95-47-6 | o-Xylene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 179601-23-1 | m,p-Xylene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 100-42-5 | Styrene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 75-25-2 | Bromoform | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 98-82-8 | Isopropylbenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/08/2015 20:52:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.4 | U | ug/kg | 5.4 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-71-8 | Dichlorodifluoromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 74-87-3 | Chloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-01-4 | Vinyl chloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 74-83-9 | Bromomethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-00-3 | Chloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-69-4 | Trichlorofluoromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-35-4 | 1,1-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 67-64-1 | Acetone | 7.0 | LJ | ug/kg | 9.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-15-0 | Carbon disulfide | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 79-20-9 | Methyl acetate | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-09-2 | Methylene chloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 156-60-5 | trans-1,2-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 1634-04-4 | Methyl tert-butyl ether | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-34-3 | 1,1-Dichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 156-59-2 | cis-1,2-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 78-93-3 | 2-Butanone | 9.5 | U | ug/kg | 9.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 74-97-5 | Bromoform | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 67-66-3 | Chloroform | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 71-55-6 | 1,1,1-Trichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 110-82-7 | Cyclohexane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 56-23-5 | Carbon tetrachloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 71-43-2 | Benzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 107-06-2 | 1,2-Dichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 123-91-1 | 1,4-Dioxane | 95 | U | ug/kg | 95 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 79-01-6 | Trichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 108-87-2 | Methylcyclohexane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 78-87-5 | 1,2-Dichloropropane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-27-4 | Bromodichloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 10061-01-5 | cis-1,3-Dichloropropene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 108-10-1 | 4-Methyl-2-Pentanone | 9.5 | U | ug/kg | 9.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 108-88-3 | Toluene | 1.4 | LJ | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 10061-02-6 | trans-1,3-Dichloropropene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 79-00-5 | 1,1,2-Trichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 127-18-4 | Tetrachloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 591-78-6 | 2-Hexanone | 9.5 | U | ug/kg | 9.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 124-48-1 | Dibromochloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 106-93-4 | 1,2-Dibromoethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 108-90-7 | Chlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 100-41-4 | Ethylbenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 95-47-6 | o-Xylene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 179601-23-1 | m,p-Xylene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 100-42-5 | Styrene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 75-25-2 | Bromoform | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 98-82-8 | Isopropylbenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 541-73-1 | 1,3-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 106-46-7 | 1,4-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 95-50-1 | 1,2-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/08/2015 21:23:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-71-8 | Dichlorodifluoromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 74-87-3 | Chloromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-01-4 | Vinyl chloride | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 74-83-9 | Bromomethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-00-3 | Chloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-69-4 | Trichlorofluoromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-35-4 | 1,1-Dichloroethene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 67-64-1 | Acetone | 5.9 | LJ | ug/kg | 9.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-15-0 | Carbon disulfide | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 79-20-9 | Methyl acetate | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-09-2 | Methylene chloride | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 156-60-5 | trans-1,2-Dichloroethene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 1634-04-4 | Methyl tert-butyl ether | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-34-3 | 1,1-Dichloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 156-59-2 | cis-1,2-Dichloroethene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 78-93-3 | 2-Butanone | 9.7 | U | ug/kg | 9.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 74-97-5 | Bromochloromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 67-66-3 | Chloroform | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 71-55-6 | 1,1,1-Trichloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 110-82-7 | Cyclohexane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 56-23-5 | Carbon tetrachloride | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 71-43-2 | Benzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 107-06-2 | 1,2-Dichloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 123-91-1 | 1,4-Dioxane | 97 | U | ug/kg | 97 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 79-01-6 | Trichloroethene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 108-87-2 | Methylcyclohexane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 78-87-5 | 1,2-Dichloropropane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-27-4 | Bromodichloromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 10061-01-5 | cis-1,3-Dichloropropene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 108-10-1 | 4-Methyl-2-Pentanone | 9.7 | U | ug/kg | 9.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 108-88-3 | Toluene | 12 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 10061-02-6 | trans-1,3-Dichloropropene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 79-00-5 | 1,1,2-Trichloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 127-18-4 | Tetrachloroethene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 591-78-6 | 2-Hexanone | 9.7 | U | ug/kg | 9.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 124-48-1 | Dibromochloromethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 106-93-4 | 1,2-Dibromoethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 108-90-7 | Chlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 100-41-4 | Ethylbenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 95-47-6 | o-Xylene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 179601-23-1 | m,p-Xylene | 0.44 | LJ | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 100-42-5 | Styrene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 75-25-2 | Bromoform | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 98-82-8 | Isopropylbenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 541-73-1 | 1,3-Dichlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 106-46-7 | 1,4-Dichlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 95-50-1 | 1,2-Dichlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/08/2015 21:53:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 4.9 | U | ug/kg | 4.9 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-71-8 | Dichlorodifluoromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 74-87-3 | Chloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-01-4 | Vinyl chloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 74-83-9 | Bromomethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-00-3 | Chloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-69-4 | Trichlorofluoromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-35-4 | 1,1-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 67-64-1 | Acetone | 9.3 | U | ug/kg | 9.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-15-0 | Carbon disulfide | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 79-20-9 | Methyl acetate | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-09-2 | Methylene chloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 156-60-5 | trans-1,2-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 1634-04-4 | Methyl tert-butyl ether | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-34-3 | 1,1-Dichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 156-59-2 | cis-1,2-Dichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 78-93-3 | 2-Butanone | 9.3 | U | ug/kg | 9.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 74-97-5 | Bromochloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 67-66-3 | Chloroform | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 71-55-6 | 1,1,1-Trichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 110-82-7 | Cyclohexane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 56-23-5 | Carbon tetrachloride | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 71-43-2 | Benzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 107-06-2 | 1,2-Dichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 123-91-1 | 1,4-Dioxane | 9.3 | U | ug/kg | 9.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 79-01-6 | Trichloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 108-87-2 | Methylcyclohexane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 78-87-5 | 1,2-Dichloropropane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-27-4 | Bromodichloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 10061-01-5 | cis-1,3-Dichloropropene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 108-10-1 | 4-Methyl-2-Pentanone | 9.3 | U | ug/kg | 9.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 108-88-3 | Toluene | 4.3 | LJ | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 10061-02-6 | trans-1,3-Dichloropropene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 79-00-5 | 1,1,2-Trichloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 127-18-4 | Tetrachloroethene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 591-78-6 | 2-Hexanone | 9.3 | U | ug/kg | 9.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 124-48-1 | Dibromochloromethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 106-93-4 | 1,2-Dibromoethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 108-90-7 | Chlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 100-41-4 | Ethylbenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 95-47-6 | o-Xylene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 179601-23-1 | m,p-Xylene | 0.22 | LJ | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 100-42-5 | Styrene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 75-25-2 | Bromoform | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 98-82-8 | Isopropylbenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 541-73-1 | 1,3-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 106-46-7 | 1,4-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 95-50-1 | 1,2-Dichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/08/2015 22:23:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 4.7 | U | ug/kg | 4.7 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|------|-----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-71-8 | Dichlorodifluoromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 74-87-3 | Chloromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-01-4 | Vinyl chloride | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 74-83-9 | Bromomethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-00-3 | Chloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-69-4 | Trichlorofluoromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-35-4 | 1,1-Dichloroethene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 67-64-1 | Acetone | 10 | U * | ug/kg | 10 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-15-0 | Carbon disulfide | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 79-20-9 | Methyl acetate | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-09-2 | Methylene chloride | 0.65 | * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 1634-04-4 | Methyl tert-butyl ether | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-34-3 | 1,1-Dichloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 78-93-3 | 2-Butanone | 10 | U * | ug/kg | 10 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 74-97-5 | Bromochloromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 67-66-3 | Chloroform | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 110-82-7 | Cyclohexane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 56-23-5 | Carbon tetrachloride | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 71-43-2 | Benzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 107-06-2 | 1,2-Dichloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 123-91-1 | 1,4-Dioxane | 100 | U * | ug/kg | 100 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 79-01-6 | Trichloroethene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 108-87-2 | Methylcyclohexane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 78-87-5 | 1,2-Dichloropropane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-27-4 | Bromodichloromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 108-10-1 | 4-Methyl-2-Pentanone | 10 | U * | ug/kg | 10 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 108-88-3 | Toluene | 14 | * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 127-18-4 | Tetrachloroethene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 591-78-6 | 2-Hexanone | 10 | U * | ug/kg | 10 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 124-48-1 | Dibromochloromethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 106-93-4 | 1,2-Dibromoethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 108-90-7 | Chlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 100-41-4 | Ethylbenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 95-47-6 | o-Xylene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 179601-23-1 | m,p-Xylene | 0.52 | * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 100-42-5 | Styrene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 75-25-2 | Bromoform | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 98-82-8 | Isopropylbenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/08/2015 | 22:53:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.2 | U * | ug/kg | 5.2 | 06/02/2015 | 011 |

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|-------|-------|---------|--------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-71-8 | Dichlorodifluoromethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 74-87-3 | Chloromethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-01-4 | Vinyl chloride | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 74-83-9 | Bromomethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-00-3 | Chloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-69-4 | Trichlorodifluoromethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-35-4 | 1,1-Dichloroethene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 67-64-1 | Acetone | 8.9 | LJ | ug/kg | 9.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-15-0 | Carbon disulfide | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 79-20-9 | Methyl acetate | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-09-2 | Methylene chloride | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 156-60-5 | trans-1,2-Dichloroethene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 1634-04-4 | Methyl tert-butyl ether | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-34-3 | 1,1-Dichloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 156-59-2 | cis-1,2-Dichloroethene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 78-93-3 | 2-Butanone | 9.6 | U | ug/kg | 9.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 74-97-5 | Bromoform | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 67-66-3 | Chloroform | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 71-55-6 | 1,1,1-Trichloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 110-82-7 | Cyclohexane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 56-23-5 | Carbon tetrachloride | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 71-43-2 | Benzene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 107-06-2 | 1,2-Dichloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 123-91-1 | 1,4-Dioxane | 96 | U | ug/kg | 96 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 79-01-6 | Trichloroethene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 108-87-2 | Methylcyclohexane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 78-87-5 | 1,2-Dichloropropane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-27-4 | Bromodichloromethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 10061-01-5 | cis-1,3-Dichloropropene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 108-10-1 | 4-Methyl-2-Pentanone | 9.6 | U | ug/kg | 9.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 108-88-3 | Toluene | 20 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 10061-02-6 | trans-1,3-Dichloropropene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 79-00-5 | 1,1,2-Trichloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 127-18-4 | Tetrachloroethene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 591-78-6 | 2-Hexanone | 9.6 | U | ug/kg | 9.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 124-48-1 | Dibromochloromethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 106-93-4 | 1,2-Dibromoethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 108-90-7 | Chlorobenzene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 100-41-4 | Ethylbenzene | 0.25 | LJ | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 95-47-6 | o-Xylene | 0.31 | LJ | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 179601-23-1 | m,p-Xylene | 0.93 | LJ | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 100-42-5 | Styrene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 75-25-2 | Bromoform | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 98-82-8 | Isopropylbenzene | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 4.8 | U | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 541-73-1 | 1,3-Dichlorobenzene | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 106-46-7 | 1,4-Dichlorobenzene | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 95-50-1 | 1,2-Dichlorobenzene | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30RE | 1515542012RE | S | 06/09/2015 02:14:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 4.8 | UR | ug/kg | 4.8 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-71-8 | Dichlorodifluoromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 74-87-3 | Chloromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-01-4 | Vinyl chloride | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 74-83-9 | Bromomethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-00-3 | Chloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-69-4 | Trichlorofluoromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-35-4 | 1,1-Dichloroethene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 67-64-1 | Acetone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-15-0 | Carbon disulfide | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 79-20-9 | Methyl acetate | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-09-2 | Methylene chloride | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 1634-04-4 | Methyl tert-butyl ether | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-34-3 | 1,1-Dichloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 78-93-3 | 2-Butanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 74-97-5 | Bromochloromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 67-66-3 | Chloroform | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 110-82-7 | Cyclohexane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 56-23-5 | Carbon tetrachloride | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 71-43-2 | Benzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 107-06-2 | 1,2-Dichloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 123-91-1 | 1,4-Dioxane | 110 | U | ug/kg | 110 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 79-01-6 | Trichloroethene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 108-87-2 | Methylcyclohexane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 78-87-5 | 1,2-Dichloropropane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-27-4 | Bromodichloromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 108-10-1 | 4-Methyl-2-Pentanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 108-88-3 | Toluene | 2.9 | LJ | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 127-18-4 | Tetrachloroethene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 591-78-6 | 2-Hexanone | 11 | U | ug/kg | 11 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 124-48-1 | Dibromochloromethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 106-93-4 | 1,2-Dibromoethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 108-90-7 | Chlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 100-41-4 | Ethylbenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 95-47-6 | o-Xylene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 179601-23-1 | m,p-Xylene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 100-42-5 | Styrene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 75-25-2 | Bromoform | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 98-82-8 | Isopropylbenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/08/2015 23:23:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.6 | U | ug/kg | 5.6 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-71-8 | Dichlorodifluoromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 74-87-3 | Chloromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-01-4 | Vinyl chloride | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 74-83-9 | Bromomethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-00-3 | Chloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-69-4 | Trichlorofluoromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-35-4 | 1,1-Dichloroethene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 67-64-1 | Acetone | 10 | | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-15-0 | Carbon disulfide | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 79-20-9 | Methyl acetate | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-09-2 | Methylene chloride | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 1634-04-4 | Methyl tert-butyl ether | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-34-3 | 1,1-Dichloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 78-93-3 | 2-Butanone | 10 | U | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 74-97-5 | Bromochloromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 67-66-3 | Chloroform | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 110-82-7 | Cyclohexane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 56-23-5 | Carbon tetrachloride | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 71-43-2 | Benzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 107-06-2 | 1,2-Dichloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 123-91-1 | 1,4-Dioxane | 100 | U | ug/kg | 100 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 79-01-6 | Trichloroethene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 108-87-2 | Methylcyclohexane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 78-87-5 | 1,2-Dichloropropane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-27-4 | Bromodichloromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 108-10-1 | 4-Methyl-2-Pentanone | 10 | U | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 108-88-3 | Toluene | 2.1 | LJ | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 127-18-4 | Tetrachloroethene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 591-78-6 | 2-Hexanone | 10 | U | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 124-48-1 | Dibromochloromethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 106-93-4 | 1,2-Dibromoethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 108-90-7 | Chlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 100-41-4 | Ethylbenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 95-47-6 | o-Xylene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 179601-23-1 | m,p-Xylene | 0.27 | LJ | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 100-42-5 | Styrene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 75-25-2 | Bromoform | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 98-82-8 | Isopropylbenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/08/2015 23:54:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.0 | U | ug/kg | 5.0 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-71-8 | Dichlorodifluoromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 74-87-3 | Chloromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-01-4 | Vinyl chloride | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 74-83-9 | Bromomethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-00-3 | Chloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-69-4 | Trichlorofluoromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-35-4 | 1,1-Dichloroethene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 67-64-1 | Acetone | 9.9 | LJ | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-15-0 | Carbon disulfide | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 79-20-9 | Methyl acetate | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-09-2 | Methylene chloride | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 1634-04-4 | Methyl tert-butyl ether | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-34-3 | 1,1-Dichloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 78-93-3 | 2-Butanone | 12 | | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 74-97-5 | Bromochloromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 67-66-3 | Chloroform | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 110-82-7 | Cyclohexane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 56-23-5 | Carbon tetrachloride | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 71-43-2 | Benzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 107-06-2 | 1,2-Dichloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 123-91-1 | 1,4-Dioxane | 100 | U | ug/kg | 100 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 79-01-6 | Trichloroethene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 108-87-2 | Methylcyclohexane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 78-87-5 | 1,2-Dichloroproppane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-27-4 | Bromodichloromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 108-10-1 | 4-Methyl-2-Pentanone | 10 | U | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 108-88-3 | Toluene | 2.9 | LJ | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 127-18-4 | Tetrachloroethene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 591-78-6 | 2-Hexanone | 10 | U | ug/kg | 10 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 124-48-1 | Dibromochloromethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 106-93-4 | 1,2-Dibromoethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 108-90-7 | Chlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 100-41-4 | Ethylbenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 95-47-6 | o-Xylene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 179601-23-1 | m,p-Xylene | 0.25 | LJ | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 100-42-5 | Styrene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 75-25-2 | Bromoform | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 98-82-8 | Isopropylbenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/09/2015 00:24:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.1 | U | ug/kg | 5.1 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-71-8 | Dichlorodifluoromethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 74-87-3 | Chloromethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-01-4 | Vinyl chloride | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 74-83-9 | Bromomethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-00-3 | Chloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-69-4 | Trichlorodifluoromethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-35-4 | 1,1-Dichloroethene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 67-64-1 | Acetone | 23 | J | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-15-0 | Carbon disulfide | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 79-20-9 | Methyl acetate | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-09-2 | Methylene chloride | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 1634-04-4 | Methyl tert-butyl ether | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-34-3 | 1,1-Dichloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 78-93-3 | 2-Butanone | 12 | U | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 74-97-5 | Bromoform | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 67-66-3 | Chloroform | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 110-82-7 | Cyclohexane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 56-23-5 | Carbon tetrachloride | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 71-43-2 | Benzene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 107-06-2 | 1,2-Dichloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 123-91-1 | 1,4-Dioxane | 120 | U | ug/kg | 120 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 79-01-6 | Trichloroethene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 108-87-2 | Methylcyclohexane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 78-87-5 | 1,2-Dichloropropane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-27-4 | Bromodichloromethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 108-10-1 | 4-Methyl-2-Pentanone | 12 | U | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 108-88-3 | Toluene | 9.4 | J | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 127-18-4 | Tetrachloroethene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 591-78-6 | 2-Hexanone | 12 | U | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 124-48-1 | Dibromochloromethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 106-93-4 | 1,2-Dibromoethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 108-90-7 | Chlorobenzene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 100-41-4 | Ethylbenzene | 0.29 | LJ | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 95-47-6 | o-Xylene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 179601-23-1 | m,p-Xylene | 0.29 | LJ | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 100-42-5 | Styrene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 75-25-2 | Bromoform | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 98-82-8 | Isopropylbenzene | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.8 | U | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/09/2015 01:14:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.8 | UR | ug/kg | 5.8 | 06/02/2015 011 |

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|-------|-------|---------|----------------|---------------------|-------------|---------------------------------------|------|-----|-------|-----|----------------|
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-71-8 | Dichlorodifluoromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 74-87-3 | Chloromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-01-4 | Vinyl chloride | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 74-83-9 | Bromomethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-00-3 | Chloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-69-4 | Trichlorofluoromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-35-4 | 1,1-Dichloroethene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 67-64-1 | Acetone | 5.8 | * | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-15-0 | Carbon disulfide | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 79-20-9 | Methyl acetate | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-09-2 | Methylene chloride | 0.62 | * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 1634-04-4 | Methyl tert-butyl ether | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-34-3 | 1,1-Dichloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 78-93-3 | 2-Butanone | 5.8 | * | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 74-97-5 | Bromochloromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 67-66-3 | Chloroform | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 110-82-7 | Cyclohexane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 56-23-5 | Carbon tetrachloride | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 71-43-2 | Benzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 107-06-2 | 1,2-Dichloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 123-91-1 | 1,4-Dioxane | 120 | U * | ug/kg | 120 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 79-01-6 | Trichloroethene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 108-87-2 | Methylcyclohexane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 78-87-5 | 1,2-Dichloropropane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-27-4 | Bromodichloromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 108-10-1 | 4-Methyl-2-Pentanone | 12 | U * | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 108-88-3 | Toluene | 1.7 | * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 127-18-4 | Tetrachloroethene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 591-78-6 | 2-Hexanone | 12 | U * | ug/kg | 12 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 124-48-1 | Dibromochloromethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 106-93-4 | 1,2-Dibromoethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 108-90-7 | Chlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 100-41-4 | Ethylbenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 95-47-6 | o-Xylene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 179601-23-1 | m,p-Xylene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 100-42-5 | Styrene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 75-25-2 | Bromoform | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 98-82-8 | Isopropylbenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34RE | 1515542016RE S | 06/10/2015 00:22:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.8 | U * | ug/kg | 5.8 | 06/02/2015 011 |

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| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-71-8 | Dichlorodifluoromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 74-87-3 | Chloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-01-4 | Vinyl chloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 74-83-9 | Bromomethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-00-3 | Chloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-69-4 | Trichlorodifluoromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-35-4 | 1,1-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 67-64-1 | Acetone | 27 | | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-15-0 | Carbon disulfide | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 79-20-9 | Methyl acetate | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-09-2 | Methylene chloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 1634-04-4 | Methyl tert-butyl ether | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-34-3 | 1,1-Dichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 78-93-3 | 2-Butanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 74-97-5 | Bromoform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 67-66-3 | Chloroform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 110-82-7 | Cyclohexane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 56-23-5 | Carbon tetrachloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 71-43-2 | Benzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 107-06-2 | 1,2-Dichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 123-91-1 | 1,4-Dioxane | 100 | U | ug/kg | 100 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 79-01-6 | Trichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 108-87-2 | Methylcyclohexane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 78-87-5 | 1,2-Dichloropropane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-27-4 | Bromodichloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 108-10-1 | 4-Methyl-2-Pentanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 108-88-3 | Toluene | 3.3 | LJ | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 127-18-4 | Tetrachloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 591-78-6 | 2-Hexanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 124-48-1 | Dibromochloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 106-93-4 | 1,2-Dibromoethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 108-90-7 | Chlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 100-41-4 | Ethylbenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 95-47-6 | o-Xylene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 179601-23-1 | m,p-Xylene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 100-42-5 | Styrene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 75-25-2 | Bromoform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 98-82-8 | Isopropylbenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 79-34-5 | 1,1,2-Tetrachloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/09/2015 01:44:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|-----------------|
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-71-8 | Dichlorodifluoromethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 74-87-3 | Chloromethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-01-4 | Vinyl chloride | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 74-83-9 | Bromomethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-00-3 | Chloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-69-4 | Trichlorofluoromethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-35-4 | 1,1-Dichloroethene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 67-64-1 | Acetone | 13 | U | ug/kg | 13 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-15-0 | Carbon disulfide | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 79-20-9 | Methyl acetate | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-09-2 | Methylene chloride | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 156-60-5 | trans-1,2-Dichloroethene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 1634-04-4 | Methyl tert-butyl ether | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-34-3 | 1,1-Dichloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 156-59-2 | cis-1,2-Dichloroethene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 78-93-3 | 2-Butanone | 13 | U | ug/kg | 13 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 74-97-5 | Bromoform | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 67-66-3 | Chloroform | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 71-55-6 | 1,1,1-Trichloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 110-82-7 | Cyclohexane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 56-23-5 | Carbon tetrachloride | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 71-43-2 | Benzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 107-06-2 | 1,2-Dichloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 123-91-1 | 1,4-Dioxane | 130 | U | ug/kg | 130 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 79-01-6 | Trichloroethene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 108-87-2 | Methylcyclohexane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 78-87-5 | 1,2-Dichloropropane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-27-4 | Bromodichloromethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 10061-01-5 | cis-1,3-Dichloropropene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 108-10-1 | 4-Methyl-2-Pentanone | 13 | U | ug/kg | 13 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 108-88-3 | Toluene | 17 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 10061-02-6 | trans-1,3-Dichloropropene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 79-00-5 | 1,1,2-Trichloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 127-18-4 | Tetrachloroethene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 591-78-6 | 2-Hexanone | 13 | U | ug/kg | 13 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 124-48-1 | Dibromochloromethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 106-93-4 | 1,2-Dibromoethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 108-90-7 | Chlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 100-41-4 | Ethylbenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 95-47-6 | o-Xylene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 179601-23-1 | m,p-Xylene | 0.34 | LJ | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 100-42-5 | Styrene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 75-25-2 | Bromoform | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 98-82-8 | Isopropylbenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 79-34-5 | 1,1,2-Tetrachloroethane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 541-73-1 | 1,3-Dichlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 106-46-7 | 1,4-Dichlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 95-50-1 | 1,2-Dichlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/09/2015 18:09:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 6.3 | U | ug/kg | 6.3 | 06/02/2015 .002 |

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|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-71-8 | Dichlorodifluoromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 74-87-3 | Chloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-01-4 | Vinyl chloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 74-83-9 | Bromomethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-00-3 | Chloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-69-4 | Trichlorofluoromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-35-4 | 1,1-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 67-64-1 | Acetone | 12 | U | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-15-0 | Carbon disulfide | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 79-20-9 | Methyl acetate | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-09-2 | Methylene chloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 156-60-5 | trans-1,2-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 1634-04-4 | Methyl tert-butyl ether | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-34-3 | 1,1-Dichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 156-59-2 | cis-1,2-Dichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 78-93-3 | 2-Butanone | 12 | U | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 74-97-5 | Bromochloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 67-66-3 | Chloroform | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 71-55-6 | 1,1,1-Trichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 110-82-7 | Cyclohexane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 56-23-5 | Carbon tetrachloride | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 71-43-2 | Benzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 107-06-2 | 1,2-Dichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 123-91-1 | 1,4-Dioxane | 120 | U | ug/kg | 120 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 79-01-6 | Trichloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 108-87-2 | Methylcyclohexane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 78-87-5 | 1,2-Dichloropropane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-27-4 | Bromodichloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 10061-01-5 | cis-1,3-Dichloropropene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 108-10-1 | 4-Methyl-2-Pentanone | 12 | U | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 108-88-3 | Toluene | 9.0 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 10061-02-6 | trans-1,3-Dichloropropene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 79-00-5 | 1,1,2-Trichloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 127-18-4 | Tetrachloroethene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 591-78-6 | 2-Hexanone | 12 | U | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 124-48-1 | Dibromochloromethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 106-93-4 | 1,2-Dibromoethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 108-90-7 | Chlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 100-41-4 | Ethylbenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 95-47-6 | o-Xylene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 179601-23-1 | m,p-Xylene | 0.25 | LJ | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 100-42-5 | Styrene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 75-25-2 | Bromoform | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 98-82-8 | Isopropylbenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 541-73-1 | 1,3-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 106-46-7 | 1,4-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 95-50-1 | 1,2-Dichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/09/2015 | 18:41:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 6.1 | U | ug/kg | 6.1 | 06/02/2015 | 002 |

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|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-71-8 | Dichlorodifluoromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 74-87-3 | Chloromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-01-4 | Vinyl chloride | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 74-83-9 | Bromomethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-00-3 | Chloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-69-4 | Trichlorofluoromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-35-4 | 1,1-Dichloroethene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 67-64-1 | Acetone | 14 | U | ug/kg | 14 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-15-0 | Carbon disulfide | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 79-20-9 | Methyl acetate | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-09-2 | Methylene chloride | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 156-60-5 | trans-1,2-Dichloroethene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 1634-04-4 | Methyl tert-butyl ether | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-34-3 | 1,1-Dichloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 156-59-2 | cis-1,2-Dichloroethene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 78-93-3 | 2-Butanone | 14 | U | ug/kg | 14 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 74-97-5 | Bromochloromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 67-66-3 | Chloroform | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 71-55-6 | 1,1,1-Trichloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 110-82-7 | Cyclohexane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 56-23-5 | Carbon tetrachloride | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 71-43-2 | Benzene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 107-06-2 | 1,2-Dichloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 123-91-1 | 1,4-Dioxane | 140 | U | ug/kg | 140 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 79-01-6 | Trichloroethene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 108-87-2 | Methylcyclohexane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 78-87-5 | 1,2-Dichloropropane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-27-4 | Bromodichloromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 10061-01-5 | cis-1,3-Dichloropropene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 108-10-1 | 4-Methyl-2-Pentanone | 14 | U | ug/kg | 14 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 108-88-3 | Toluene | 10 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 10061-02-6 | trans-1,3-Dichloropropene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 79-00-5 | 1,1,2-Trichloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 127-18-4 | Tetrachloroethene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 591-78-6 | 2-Hexanone | 14 | U | ug/kg | 14 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 124-48-1 | Dibromochloromethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 106-93-4 | 1,2-Dibromoethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 108-90-7 | Chlorobenzene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 100-41-4 | Ethylbenzene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 95-47-6 | o-Xylene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 179601-23-1 | m,p-Xylene | 0.33 | LJ | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 100-42-5 | Styrene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 75-25-2 | Bromoform | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 98-82-8 | Isopropylbenzene | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 79-34-5 | 1,1,2-Tetrachloroethane | 6.8 | U | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 541-73-1 | 1,3-Dichlorobenzene | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 106-46-7 | 1,4-Dichlorobenzene | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 95-50-1 | 1,2-Dichlorobenzene | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/09/2015 | 19:13:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 6.8 | UR | ug/kg | 6.8 | 06/02/2015 | 002 |

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|-------|-------|---------|--------------|---|---------------------|-------------|---------------------------------------|------|-----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-71-8 | Dichlorodifluoromethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 74-87-3 | Chloromethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-01-4 | Vinyl chloride | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 74-83-9 | Bromomethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-00-3 | Chloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-69-4 | Trichlorofluoromethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-35-4 | 1,1-Dichloroethene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 67-64-1 | Acetone | 18 | * | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-15-0 | Carbon disulfide | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 79-20-9 | Methyl acetate | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-09-2 | Methylene chloride | 0.63 | * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 156-60-5 | trans-1,2-Dichloroethene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 1634-04-4 | Methyl tert-butyl ether | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-34-3 | 1,1-Dichloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 156-59-2 | cis-1,2-Dichloroethene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 78-93-3 | 2-Butanone | 12 | U * | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 74-97-5 | Bromoform | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 67-66-3 | Chloroform | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 71-55-6 | 1,1,1-Trichloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 110-82-7 | Cyclohexane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 56-23-5 | Carbon tetrachloride | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 71-43-2 | Benzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 107-06-2 | 1,2-Dichloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 123-91-1 | 1,4-Dioxane | 120 | U * | ug/kg | 120 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 79-01-6 | Trichloroethene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 108-87-2 | Methylcyclohexane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 78-87-5 | 1,2-Dichloropropane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-27-4 | Bromodichloromethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 10061-01-5 | cis-1,3-Dichloropropene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 108-10-1 | 4-Methyl-2-Pentanone | 12 | U * | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 108-88-3 | Toluene | 20 | * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 10061-02-6 | trans-1,3-Dichloropropene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 79-00-5 | 1,1,2-Trichloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 127-18-4 | Tetrachloroethene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 591-78-6 | 2-Hexanone | 12 | U * | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 124-48-1 | Dibromochloromethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 106-93-4 | 1,2-Dibromoethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 108-90-7 | Chlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 100-41-4 | Ethylbenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 95-47-6 | o-Xylene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 179601-23-1 | m,p-Xylene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 100-42-5 | Styrene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 75-25-2 | Bromoform | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 98-82-8 | Isopropylbenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 541-73-1 | 1,3-Dichlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 106-46-7 | 1,4-Dichlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 95-50-1 | 1,2-Dichlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39RE | 1515542020RE | S | 06/10/2015 00:53:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 6.0 | U * | ug/kg | 6.0 | 06/02/2015 | 002 |

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|-------|-------|-------|------------|---|------------|----------|-------------|---------------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-71-8 | Dichlorodifluoromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 74-87-3 | Chloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-01-4 | Vinyl chloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 74-83-9 | Bromomethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-00-3 | Chloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-69-4 | Trichlorofluoromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-35-4 | 1,1-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 67-64-1 | Acetone | 11 | U | ug/kg | 11 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-15-0 | Carbon disulfide | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 79-20-9 | Methyl acetate | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-09-2 | Methylene chloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 1634-04-4 | Methyl tert-butyl ether | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-34-3 | 1,1-Dichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 78-93-3 | 2-Butanone | 11 | U | ug/kg | 11 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 74-97-5 | Bromochloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 67-66-3 | Chloroform | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 110-82-7 | Cyclohexane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 56-23-5 | Carbon tetrachloride | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 71-43-2 | Benzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 107-06-2 | 1,2-Dichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 123-91-1 | 1,4-Dioxane | 110 | U | ug/kg | 110 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 79-01-6 | Trichloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 108-87-2 | Methylcyclohexane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 78-87-5 | 1,2-Dichloropropane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-27-4 | Bromodichloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 108-10-1 | 4-Methyl-2-Pentanone | 11 | U | ug/kg | 11 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 108-88-3 | Toluene | 2.2 | LJ | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 127-18-4 | Tetrachloroethene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 591-78-6 | 2-Hexanone | 11 | U | ug/kg | 11 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 124-48-1 | Dibromochloromethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 106-93-4 | 1,2-Dibromoethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 108-90-7 | Chlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 100-41-4 | Ethylbenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 95-47-6 | o-Xylene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 179601-23-1 | m,p-Xylene | 0.56 | LJ | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 100-42-5 | Styrene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 75-25-2 | Bromoform | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 98-82-8 | Isopropylbenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/09/2015 | 19:45:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.3 | U | ug/kg | 5.3 | 06/02/2015 | 002 |

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|-------|-------|-------|------------|---|---------------------|-------------|---------------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-71-8 | Dichlorodifluoromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 74-87-3 | Chloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-01-4 | Vinyl chloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 74-83-9 | Bromomethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-00-3 | Chloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-69-4 | Trichlorodifluoromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-35-4 | 1,1-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 67-64-1 | Acetone | 11 | | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-15-0 | Carbon disulfide | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 79-20-9 | Methyl acetate | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-09-2 | Methylene chloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 156-60-5 | trans-1,2-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 1634-04-4 | Methyl tert-butyl ether | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-34-3 | 1,1-Dichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 156-59-2 | cis-1,2-Dichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 78-93-3 | 2-Butanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 74-97-5 | Bromoform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 67-66-3 | Chloroform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 71-55-6 | 1,1,1-Trichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 110-82-7 | Cyclohexane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 56-23-5 | Carbon tetrachloride | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 71-43-2 | Benzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 107-06-2 | 1,2-Dichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 123-91-1 | 1,4-Dioxane | 100 | U | ug/kg | 100 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 79-01-6 | Trichloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 108-87-2 | Methylcyclohexane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 78-87-5 | 1,2-Dichloropropane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-27-4 | Bromodichloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 10061-01-5 | cis-1,3-Dichloropropene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 108-10-1 | 4-Methyl-2-Pentanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 108-88-3 | Toluene | 5.3 | | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 10061-02-6 | trans-1,3-Dichloropropene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 79-00-5 | 1,1,2-Trichloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 127-18-4 | Tetrachloroethene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 591-78-6 | 2-Hexanone | 10 | U | ug/kg | 10 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 124-48-1 | Dibromochloromethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 106-93-4 | 1,2-Dibromoethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 108-90-7 | Chlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 100-41-4 | Ethylbenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 95-47-6 | o-Xylene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 179601-23-1 | m,p-Xylene | 0.45 | LJ | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 100-42-5 | Styrene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 75-25-2 | Bromoform | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 98-82-8 | Isopropylbenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 79-34-5 | 1,1,2,2-Tetrachloroethane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 541-73-1 | 1,3-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 106-46-7 | 1,4-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 95-50-1 | 1,2-Dichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 96-12-8 | 1,2-Dibromo-3-chloropropane | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 120-82-1 | 1,2,4-Trichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/09/2015 20:17:00 | 87-61-6 | 1,2,3-Trichlorobenzene | 5.2 | U | ug/kg | 5.2 | 06/02/2015 002 |

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|-------|-------|-------|------------|---|------------|----------|-----------|------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 100-52-7 | Benzaldehyde | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 108-95-2 | Phenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 111-44-4 | Bis(2-chloroethyl)ether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 95-57-8 | 2-Chlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 95-48-7 | 2-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 98-86-2 | Acetophenone | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 106-44-5 | 4-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 67-72-1 | Hexachloroethane | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 98-95-3 | Nitrobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 78-59-1 | Isophorone | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 88-75-5 | 2-Nitrophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 105-67-9 | 2,4-Dimethylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 120-83-2 | 2,4-Dichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 91-20-3 | Naphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 106-47-8 | 4-Chloroaniline | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 87-68-3 | Hexachlorobutadiene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 105-60-2 | Caprolactam | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 59-50-7 | 4-Chloro-3-methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 91-57-6 | 2-Methylnaphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 77-47-4 | Hexachlorocyclopentadiene | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 88-06-2 | 2,4,6-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 95-95-4 | 2,4,5-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 92-52-4 | 1,1'-Biphenyl | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 91-58-7 | 2-Chloronaphthalene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 88-74-4 | 2-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 131-11-3 | Dimethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 606-20-2 | 2,6-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 208-96-8 | Acenaphthylene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 99-09-2 | 3-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 83-32-9 | Acenaphthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 51-28-5 | 2,4-Dinitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 100-02-7 | 4-Nitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 132-64-9 | Dibenzofuran | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 121-14-2 | 2,4-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 84-66-2 | Diethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 86-73-7 | Fluorene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 100-01-6 | 4-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 86-30-6 | N-Nitrosodiphenylamine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 101-55-3 | 4-Bromophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 118-74-1 | Hexachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 1912-24-9 | Atrazine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 87-86-5 | Pentachlorophenol | 400 | U* | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 85-01-8 | Phenanthrene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 120-12-7 | Anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 86-74-8 | Carbazole | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 84-74-2 | Di-n-butylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 206-44-0 | Fluoranthene | 23 | * | ug/kg | 210 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|------------|----------|----------|------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 129-00-0 | Pyrene | 35 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 85-68-7 | Butylbenzylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 56-55-3 | Benzo(a)anthracene | 20 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 218-01-9 | Chrysene | 32 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 30 | LJ | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 117-84-0 | Di-n-octylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 205-99-2 | Benzo(b)fluoranthene | 32 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 207-08-9 | Benzo(k)fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 50-32-8 | Benzo(a)pyrene | 61 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 21 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 53-70-3 | Dibenzo(a,h)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 191-24-2 | Benzo(g,h,i)perylene | 25 | * | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 07/10/2015 | 10:20:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 91-20-3 | Naphthalene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 91-57-6 | 2-Methylnaphthalene | 1.7 | LJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 208-96-8 | Acenaphthylene | 2.5 | LJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 83-32-9 | Acenaphthene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 86-73-7 | Fluorene | 8.1 | U | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 87-86-5 | Pentachlorophenol | 16 | UJ | ug/kg | 16 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 85-01-8 | Phenanthrene | 9.6 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 120-12-7 | Anthracene | 6.3 | LJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 206-44-0 | Fluoranthene | 21 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 129-00-0 | Pyrene | 32 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 56-55-3 | Benzo(a)anthracene | 20 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 218-01-9 | Chrysene | 29 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 205-99-2 | Benzo(b)fluoranthene | 26 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 207-08-9 | Benzo(k)fluoranthene | 6.2 | LJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 50-32-8 | Benzo(a)pyrene | 20 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 27 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 53-70-3 | Dibenzo(a,h)anthracene | 6.9 | LJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M21 (SIM) | 1515542001 | S | 07/16/2015 | 09:14:00 | 191-24-2 | Benzo(g,h,i)perylene | 46 | | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 108-95-2 | Phenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 111-44-4 | Bis(2-chloroethyl)ether | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 95-57-8 | 2-Chlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 98-86-2 | Acetophenone | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 67-72-1 | Hexachloroethane | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 98-95-3 | Nitrobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 78-59-1 | Isophorone | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 88-75-5 | 2-Nitrophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 105-67-9 | 2,4-Dimethylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 120-83-2 | 2,4-Dichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 91-20-3 | Naphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 106-47-8 | 4-Chloroaniline | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 87-68-3 | Hexachlorobutadiene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 105-60-2 | Caprolactam | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 59-50-7 | 4-Chloro-3-methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 91-57-6 | 2-Methylnaphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 77-47-4 | Hexachlorocyclopentadiene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 88-06-2 | 2,4,6-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 95-95-4 | 2,4,5-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 92-52-4 | 1,1'-Biphenyl | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 91-58-7 | 2-Chloronaphthalene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 88-74-4 | 2-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 131-11-3 | Dimethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 606-20-2 | 2,6-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 208-96-8 | Acenaphthylene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 99-09-2 | 3-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 83-32-9 | Acenaphthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 100-02-7 | 4-Nitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 132-64-9 | Dibenzofuran | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 121-14-2 | 2,4-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 84-66-2 | Diethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 86-73-7 | Fluorene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 100-01-6 | 4-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 86-30-6 | N-Nitrosodiphenylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 101-55-3 | 4-Bromophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 118-74-1 | Hexachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 1912-24-9 | Atrazine | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 87-86-5 | Pentachlorophenol | 380 | U* | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 85-01-8 | Phenanthrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 120-12-7 | Anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 86-74-8 | Carbazole | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 84-74-2 | Di-n-butylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 206-44-0 | Fluoranthene | 23 | * | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 129-00-0 | Pyrene | 27 | * | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 85-68-7 | Butylbenzylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 56-55-3 | Benzo(a)anthracene | 18 | * | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 218-01-9 | Chrysene | 20 | * | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 205-99-2 | Benzo(b)fluoranthene | 24 | * | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 207-08-9 | Benzo(k)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 50-32-8 | Benzo(a)pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 193-39-5 | Indeno[1,2,3-cd]pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 53-70-3 | Dibenzo(a,h)anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 191-24-2 | Benzo(g,h,i)perylene | 190 | U* | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 07/10/2015 | 10:54:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 91-20-3 | Naphthalene | 7.5 | U | ug/kg | 7.5 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 91-57-6 | 2-Methylnaphthalene | 7.5 | U | ug/kg | 7.5 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 208-96-8 | Acenaphthylene | 7.5 | U | ug/kg | 7.5 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 83-32-9 | Acenaphthene | 7.5 | U | ug/kg | 7.5 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 86-73-7 | Fluorene | 7.5 | U | ug/kg | 7.5 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 87-86-5 | Pentachlorophenol | 15 | UJ | ug/kg | 15 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 | 09:45:00 | 85-01-8 | Phenanthrene | 3.2 | LJ | ug/kg | 7.5 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|------------------------------|-------|----|-------|-------|----------------|
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 120-12-7 | Anthracene | 3.3 | LJ | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 206-44-0 | Fluoranthene | 16 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 129-00-0 | Pyrene | 18 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 56-55-3 | Benzo(a)anthracene | 13 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 218-01-9 | Chrysene | 15 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 205-99-2 | Benzo(b)fluoranthene | 16 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 207-08-9 | Benzo(k)fluoranthene | 4.9 | LJ | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 50-32-8 | Benzo(a)pyrene | 8.9 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 11 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 53-70-3 | Dibenz(a,h)anthracene | 2.8 | LJ | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 (SIM) | 1515542002 | S | 07/16/2015 09:45:00 | 191-24-2 | Benzo(g,h,i)perylene | 10 | | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 100-52-7 | Benzaldehyde | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 108-95-2 | Phenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 111-44-4 | Bis(2-chloroethyl)ether | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 95-57-8 | 2-Chlorophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 95-48-7 | 2-Methylphenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 98-86-2 | Acetophenone | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 106-44-5 | 4-Methylphenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 67-72-1 | Hexachloroethane | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 98-95-3 | Nitrobenzene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 78-59-1 | Isophorone | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 88-75-5 | 2-Nitrophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 105-67-9 | 2,4-Dimethylphenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 120-83-2 | 2,4-Dichlorophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 91-20-3 | Naphthalene | 6000 | U* | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 106-47-8 | 4-Chloroaniline | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 87-68-3 | Hexachlorobutadiene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 105-60-2 | Caprolactam | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 59-50-7 | 4-Chloro-3-methylphenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 91-57-6 | 2-Methylnaphthalene | 6000 | U* | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 77-47-4 | Hexachlorocyclopentadiene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 88-06-2 | 2,4,6-Trichlorophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 95-95-4 | 2,4,5-Trichlorophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 92-52-4 | 1,1'-Biphenyl | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 91-58-7 | 2-Chloronaphthalene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 88-74-4 | 2-Nitroaniline | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 131-11-3 | Dimethylphthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 606-20-2 | 2,6-Dinitrotoluene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 208-96-8 | Acenaphthylene | 6000 | U* | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 99-09-2 | 3-Nitroaniline | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 83-32-9 | Acenaphthene | 830 | * | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 51-28-5 | 2,4-Dinitrophenol | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 100-02-7 | 4-Nitrophenol | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 132-64-9 | Dibenzofuran | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 121-14-2 | 2,4-Dinitrotoluene | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 84-66-2 | Diethylphthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 86-73-7 | Fluorene | 1800 | * | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 6000 | U | ug/kg | 6000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 100-01-6 | 4-Nitroaniline | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 19:24:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 12000 | U | ug/kg | 12000 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|------------------------------|-------|----|-------|-------|------------|-----|
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 86-30-6 | N-Nitrosodiphenylamine | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 101-55-3 | 4-Bromophenyl-phenylether | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 118-74-1 | Hexachlorobenzene | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 1912-24-9 | Atrazine | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 87-86-5 | Pentachlorophenol | 12000 | U* | ug/kg | 12000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 85-01-8 | Phenanthrene | 5800 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 120-12-7 | Anthracene | 2600 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 86-74-8 | Carbazole | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 84-74-2 | Di-n-butylphthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 206-44-0 | Fluoranthene | 1800 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 129-00-0 | Pyrene | 19000 | | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 85-68-7 | Butylbenzylphthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 56-55-3 | Benzo(a)anthracene | 1900 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 218-01-9 | Chrysene | 2600 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 117-84-0 | Di-n-octylphthalate | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 205-99-2 | Benzo(b)fluoranthene | 650 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 207-08-9 | Benzo(k)fluoranthene | 6000 | U* | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 50-32-8 | Benzo(a)pyrene | 1900 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 6000 | U* | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 53-70-3 | Dibenzo(a,h)anthracene | 6000 | U* | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 191-24-2 | Benzo(g,h,i)perylene | 550 | * | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/12/2015 | 19:24:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 6000 | U | ug/kg | 6000 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 91-20-3 | Naphthalene | 770 | U | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 91-57-6 | 2-Methylnaphthalene | 160 | LJ | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 208-96-8 | Acenaphthylene | 770 | U | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 83-32-9 | Acenaphthene | 730 | LJ | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 86-73-7 | Fluorene | 1500 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 87-86-5 | Pentachlorophenol | 1600 | U | ug/kg | 1600 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 85-01-8 | Phenanthrene | 4800 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 120-12-7 | Anthracene | 2100 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 206-44-0 | Fluoranthene | 1400 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 129-00-0 | Pyrene | 16000 | * | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 56-55-3 | Benzo(a)anthracene | 1600 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 218-01-9 | Chrysene | 1900 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 205-99-2 | Benzo(b)fluoranthene | 510 | LJ | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 207-08-9 | Benzo(k)fluoranthene | 770 | U | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 50-32-8 | Benzo(a)pyrene | 940 | | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 470 | LJ | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 53-70-3 | Dibenzo(a,h)anthracene | 770 | U | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M23 (SIM) | 1515542003 | S | 06/15/2015 | 17:33:00 | 191-24-2 | Benzo(g,h,i)perylene | 720 | LJ | ug/kg | 770 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 100-52-7 | Benzaldehyde | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 108-95-2 | Phenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 111-44-4 | Bis(2-chloroethyl)ether | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 95-57-8 | 2-Chlorophenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 95-48-7 | 2-Methylphenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 98-86-2 | Acetophenone | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 106-44-5 | 4-Methylphenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 67-72-1 | Hexachloroethane | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |

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|-------|-------|-------|------------|---|------------|----------|-----------|----------------------------|------|----|-------|------|------------|-----|
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 98-95-3 | Nitrobenzene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 78-59-1 | Isophorone | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 88-75-5 | 2-Nitrophenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 105-67-9 | 2,4-Dimethylphenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 120-83-2 | 2,4-Dichlorophenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 91-20-3 | Naphthalene | 990 | U* | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 106-47-8 | 4-Chloroaniline | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 87-68-3 | Hexachlorobutadiene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 105-60-2 | Caprolactam | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 59-50-7 | 4-Chloro-3-methylphenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 91-57-6 | 2-Methylnaphthalene | 98 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 77-47-4 | Hexachlorocyclopentadiene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 88-06-2 | 2,4,6-Trichlorophenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 95-95-4 | 2,4,5-Trichlorophenol | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 92-52-4 | 1,1-Biphenyl | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 91-58-7 | 2-Chloronaphthalene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 88-74-4 | 2-Nitroaniline | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 131-11-3 | Dimethylphthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 606-20-2 | 2,6-Dinitrotoluene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 208-96-8 | Acenaphthylene | 990 | U* | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 99-09-2 | 3-Nitroaniline | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 83-32-9 | Acenaphthene | 990 | U* | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 51-28-5 | 2,4-Dinitrophenol | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 100-02-7 | 4-Nitrophenol | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 132-64-9 | Dibenzofuran | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 121-14-2 | 2,4-Dinitrotoluene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 84-66-2 | Diethylphthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 86-73-7 | Fluorene | 110 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 100-01-6 | 4-Nitroaniline | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 1900 | U | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 86-30-6 | N-Nitrosodiphenylamine | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 101-55-3 | 4-Bromophenyl-phenylether | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 118-74-1 | Hexachlorobenzene | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 1912-24-9 | Atrazine | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 87-86-5 | Pentachlorophenol | 1900 | U* | ug/kg | 1900 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 85-01-8 | Phenanthrene | 360 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 120-12-7 | Anthracene | 150 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 86-74-8 | Carbazole | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 84-74-2 | Di-n-butylphthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 206-44-0 | Fluoranthene | 120 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 129-00-0 | Pyrene | 1300 | | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 85-68-7 | Butylbenzylphthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 56-55-3 | Benzo(a)anthracene | 130 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 218-01-9 | Chrysene | 170 | * | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 117-84-0 | Di-n-octylphthalate | 990 | U | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 205-99-2 | Benzo(b)fluoranthene | 990 | U* | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 207-08-9 | Benzo(k)fluoranthene | 990 | U* | ug/kg | 990 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 | 11:27:00 | 50-32-8 | Benzo(a)pyrene | 79 | * | ug/kg | 990 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|---------------------|----------|------------------------------|------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 11:27:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 990 | U* | ug/kg | 990 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 11:27:00 | 53-70-3 | Dibenzo(a,h)anthracene | 990 | U* | ug/kg | 990 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 11:27:00 | 191-24-2 | Benzo(g,h,i)perylene | 990 | U* | ug/kg | 990 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 07/10/2015 11:27:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 990 | U | ug/kg | 990 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 91-20-3 | Naphthalene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 91-57-6 | 2-Methylnaphthalene | 93 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 208-96-8 | Acenaphthylene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 83-32-9 | Acenaphthene | 56 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 86-73-7 | Fluorene | 97 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 87-86-5 | Pentachlorophenol | 470 | U | ug/kg | 470 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 85-01-8 | Phènanthrene | 350 | | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 120-12-7 | Anthracene | 130 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 206-44-0 | Fluoranthene | 110 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 129-00-0 | Pyrene | 1300 | * | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 56-55-3 | Benzo(a)anthracene | 120 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 218-01-9 | Chrysene | 150 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 205-99-2 | Benzo(b)fluoranthene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 207-08-9 | Benzo(k)fluoranthene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 50-32-8 | Benzo(a)pyrene | 73 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 53-70-3 | Dibenzo(a,h)anthracene | 230 | U | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 (SIM) | 1515542004 | S | 06/15/2015 18:04:00 | 191-24-2 | Benzo(g,h,i)perylene | 53 | LJ | ug/kg | 230 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 100-52-7 | Benzaldehyde | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 108-95-2 | Phenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 111-44-4 | Bis(2-chloroethyl)ether | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 95-57-8 | 2-Chlorophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 95-48-7 | 2-Methylphenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 98-86-2 | Acetophenone | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 106-44-5 | 4-Methylphenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 67-72-1 | Hexachloroethane | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 98-95-3 | Nitrobenzene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 78-59-1 | Isophorone | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 88-75-5 | 2-Nitrophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 105-67-9 | 2,4-Dimethylphenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 120-83-2 | 2,4-Dichlorophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 91-20-3 | Naphthalene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 106-47-8 | 4-Chloroaniline | 220 | UR | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 87-68-3 | Hexachlorobutadiene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 105-60-2 | Caprolactam | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 59-50-7 | 4-Chloro-3-methylphenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 91-57-6 | 2-Methylnaphthalene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 77-47-4 | Hexachlorocyclopentadiene | 220 | UR | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 88-06-2 | 2,4,6-Trichlorophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 95-95-4 | 2,4,5-Trichlorophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 92-52-4 | 1,1'-Biphenyl | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 91-58-7 | 2-Chloronaphthalene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 88-74-4 | 2-Nitroaniline | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 131-11-3 | Dimethylphthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 606-20-2 | 2,6-Dinitrotoluene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 208-96-8 | Acenaphthylene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|----------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 99-09-2 | 3-Nitroaniline | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 83-32-9 | Acenaphthene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 51-28-5 | 2,4-Dinitrophenol | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 100-02-7 | 4-Nitrophenol | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 132-64-9 | Dibenzofuran | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 121-14-2 | 2,4-Dinitrotoluene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 84-66-2 | Diethylphthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 86-73-7 | Fluorene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 100-01-6 | 4-Nitroaniline | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 430 | U | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 86-30-6 | N-Nitrosodiphenylamine | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 101-55-3 | 4-Bromophenyl-phenylether | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 118-74-1 | Hexachlorobenzene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 1912-24-9 | Atrazine | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 87-86-5 | Pentachlorophenol | 430 | U* | ug/kg | 430 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 85-01-8 | Phenanthrene | 23 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 120-12-7 | Anthracene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 86-74-8 | Carbazole | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 84-74-2 | Di-n-butylphthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 206-44-0 | Fluoranthene | 22 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 129-00-0 | Pyrene | 67 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 85-68-7 | Butylbenzylphthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 220 | UR | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 56-55-3 | Benzo(a)anthracene | 20 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 218-01-9 | Chrysene | 37 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 117-84-0 | Di-n-octylphthalate | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 205-99-2 | Benzo(b)fluoranthene | 27 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 207-08-9 | Benzo(k)fluoranthene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 50-32-8 | Benzo(a)pyrene | 18 | * | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 53-70-3 | Dibenzo(a,h)anthracene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 191-24-2 | Benzo(g,h,i)perylene | 220 | U* | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 07/10/2015 12:01:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 91-20-3 | Naphthalene | 1.9 | LJ | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 91-57-6 | 2-Methylnaphthalene | 5.3 | LJ | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 208-96-8 | Acenaphthylene | 3.0 | LJ | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 83-32-9 | Acenaphthene | 8.5 | U | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 86-73-7 | Fluorene | 2.7 | LJ | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 87-86-5 | Pentachlorophenol | 17 | UJ | ug/kg | 17 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 85-01-8 | Phenanthrene | 22 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 120-12-7 | Anthracene | 9.8 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 206-44-0 | Fluoranthene | 22 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 129-00-0 | Pyrene | 61 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 56-55-3 | Benzo(a)anthracene | 20 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 218-01-9 | Chrysene | 36 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 205-99-2 | Benzo(b)fluoranthene | 24 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 207-08-9 | Benzo(k)fluoranthene | 5.8 | LJ | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 50-32-8 | Benzo(a)pyrene | 15 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 15 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/16/2015 10:15:00 | 53-70-3 | Dibenzo(a,h)anthracene | 4.8 | LJ | ug/kg | 8.5 | 06/02/2015 011 |

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| 45316 | F9M21 | F9M25 (SIM) | 1515542005 | S | 07/10/2015 13:54:00 | 191-24-2 | Benzo(g,h,i)perylene | 16 | | ug/kg | 8.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 106-47-8 | 4-Chloroaniline | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 88-74-4 | 2-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 99-09-2 | 3-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 51-28-5 | 2,4-Dinitrophenol | 390 | UJ | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 100-02-7 | 4-Nitrophenol | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 100-01-6 | 4-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 87-86-5 | Pentachlorophenol | 390 | U* | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 85-01-8 | Phenanthrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 206-44-0 | Fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 129-00-0 | Pyrene | 28 | * | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 56-55-3 | Benzo(a)anthracene | 17 | * | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 218-01-9 | Chrysene | 37 | * | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 205-99-2 | Benzo(b)fluoranthene | 24 | * | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 50-32-8 | Benzo(a)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 53-70-3 | Dibenz(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 07/10/2015 13:54:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 91-20-3 | Naphthalene | 7.8 | U | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 91-57-6 | 2-Methylnaphthalene | 7.8 | U | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 208-96-8 | Acenaphthylene | 2.1 | LJ | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 83-32-9 | Acenaphthene | 7.8 | U | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 86-73-7 | Fluorene | 7.8 | U | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 87-86-5 | Pentachlorophenol | 16 | UJ | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 85-01-8 | Phenanthrene | 12 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 120-12-7 | Anthracene | 5.4 | LJ | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 206-44-0 | Fluoranthene | 15 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 129-00-0 | Pyrene | 24 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 56-55-3 | Benzo(a)anthracene | 17 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 218-01-9 | Chrysene | 37 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 205-99-2 | Benzo(b)fluoranthene | 21 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 207-08-9 | Benzo(k)fluoranthene | 5.2 | LJ | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 50-32-8 | Benzo(a)pyrene | 14 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 14 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 53-70-3 | Dibenz(a,h)anthracene | 4.9 | LJ | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 (SIM) | 1515542006 | S | 07/16/2015 10:46:00 | 191-24-2 | Benzo(g,h,i)perylene | 16 | | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 100-52-7 | Benzaldehyde | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 108-95-2 | Phenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 111-44-4 | Bis(2-chloroethyl)ether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 95-57-8 | 2-Chlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 95-48-7 | 2-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 98-86-2 | Acetophenone | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 106-44-5 | 4-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 67-72-1 | Hexachloroethane | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 98-95-3 | Nitrobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 78-59-1 | Isophorone | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 88-75-5 | 2-Nitrophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 105-67-9 | 2,4-Dimethylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 120-83-2 | 2,4-Dichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 91-20-3 | Naphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 106-47-8 | 4-Chloroaniline | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 87-68-3 | Hexachlorobutadiene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 105-60-2 | Caprolactam | 210 | U | ug/kg | 210 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|----------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 59-50-7 | 4-Chloro-3-methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 91-57-6 | 2-Methylnaphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 77-47-4 | Hexachlorocyclopentadiene | 210 | UJ | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 88-06-2 | 2,4,6-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 95-95-4 | 2,4,5-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 92-52-4 | 1,1'-Biphenyl | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 91-58-7 | 2-Chloronaphthalene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 88-74-4 | 2-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 131-11-3 | Dimethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 606-20-2 | 2,6-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 208-96-8 | Acenaphthylene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 99-09-2 | 3-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 83-32-9 | Acenaphthene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 51-28-5 | 2,4-Dinitrophenol | 400 | UJ | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 100-02-7 | 4-Nitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 132-64-9 | Dibenzofuran | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 121-14-2 | 2,4-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 84-66-2 | Diethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 86-73-7 | Fluorene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 100-01-6 | 4-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 86-30-6 | N-Nitrosodiphenylamine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 101-55-3 | 4-Bromophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 118-74-1 | Hexachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 1912-24-9 | Atrazine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 87-86-5 | Pentachlorophenol | 400 | U* | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 85-01-8 | Phenanthrene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 120-12-7 | Anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 86-74-8 | Carbazole | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 84-74-2 | Di-n-butylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 206-44-0 | Fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 129-00-0 | Pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 85-68-7 | Butylbenzylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 56-55-3 | Benzo(a)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 218-01-9 | Chrysene | 22 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 117-84-0 | Di-n-octylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 205-99-2 | Benzo(b)fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 207-08-9 | Benzo(k)fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 50-32-8 | Benzo(a)pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 53-70-3 | Dibenzo(a,h)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 191-24-2 | Benzo(g,h,i)perylene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 07/10/2015 14:28:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 91-20-3 | Naphthalene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 91-57-6 | 2-Methylnaphthalene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 208-96-8 | Acenaphthylene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 83-32-9 | Acenaphthene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 86-73-7 | Fluorene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 13:48:00 | 87-86-5 | Pentachlorophenol | 8.2 | UJ | ug/kg | 8.2 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 85-01-8 | Phenanthrene | 6.8 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 120-12-7 | Anthracene | 1.6 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 206-44-0 | Fluoranthene | 5.3 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 129-00-0 | Pyrene | 12 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 56-55-3 | Benzo(a)anthracene | 7.3 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 218-01-9 | Chrysene | 25 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 205-99-2 | Benzo(b)fluoranthene | 9.5 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 207-08-9 | Benzo(k)fluoranthene | 1.5 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 50-32-8 | Benzo(a)pyrene | 5.2 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 5.0 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 53-70-3 | Dibenzo(a,h)anthracene | 2.3 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M27 (SIM) | 1515542007 | S | 07/16/2015 | 13:48:00 | 191-24-2 | Benzo(g,h,i)perylene | 2.8 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 100-52-7 | Benzaldehyde | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 108-95-2 | Phenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 111-44-4 | Bis(2-chloroethyl)ether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 95-57-8 | 2-Chlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 95-48-7 | 2-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 98-86-2 | Acetophenone | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 106-44-5 | 4-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 67-72-1 | Hexachloroethane | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 98-95-3 | Nitrobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 78-59-1 | Isophorone | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 88-75-5 | 2-Nitrophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 105-67-9 | 2,4-Dimethylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 120-83-2 | 2,4-Dichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 91-20-3 | Naphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 106-47-8 | 4-Chloroaniline | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 87-68-3 | Hexachlorobutadiene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 105-60-2 | Caprolactam | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 59-50-7 | 4-Chloro-3-methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 91-57-6 | 2-MethylNaphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 77-47-4 | Hexachlorocyclopentadiene | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 88-06-2 | 2,4,6-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 95-95-4 | 2,4,5-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 92-52-4 | 1,1'-Biphenyl | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 91-58-7 | 2-Chloronaphthalene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 88-74-4 | 2-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 131-11-3 | Dimethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 606-20-2 | 2,6-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 208-96-8 | Acenaphthylene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 99-09-2 | 3-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 83-32-9 | Acenaphthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 51-28-5 | 2,4-Dinitrophenol | 400 | UJ | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 100-02-7 | 4-Nitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 132-64-9 | Dibenzofuran | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 121-14-2 | 2,4-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 84-66-2 | Diethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 86-73-7 | Fluorene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 100-01-6 | 4-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 400 | U | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 86-30-6 | N-Nitrosodiphenylamine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 101-55-3 | 4-Bromophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 118-74-1 | Hexachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 1912-24-9 | Atrazine | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 87-86-5 | Pentachlorophenol | 400 | U* | ug/kg | 400 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 85-01-8 | Phenanthren | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 120-12-7 | Anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 86-74-8 | Carbazole | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 84-74-2 | Di-n-butylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 206-44-0 | Fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 129-00-0 | Pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 85-68-7 | Butylbenzylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 210 | UR | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 56-55-3 | Benzo(a)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 218-01-9 | Chrysene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 19 | LJ | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 117-84-0 | Di-n-octylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 205-99-2 | Benzo(b)fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 207-08-9 | Benzo(k)fluoranthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 50-32-8 | Benzo(a)pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 53-70-3 | Dibenzo(a,h)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 191-24-2 | Benzo(g,h,i)perylene | 210 | U* | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 07/10/2015 | 15:02:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 91-20-3 | Naphthalene | 0.86 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 91-57-6 | 2-Methylnaphthalene | 1.1 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 208-96-8 | Acenaphthylene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 83-32-9 | Acenaphthene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 86-73-7 | Fluorene | 4.0 | U | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 87-86-5 | Pentachlorophenol | 8.1 | UJ | ug/kg | 8.1 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 85-01-8 | Phenanthren | 3.8 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 120-12-7 | Anthracene | 2.0 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 206-44-0 | Fluoranthene | 7.0 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 129-00-0 | Pyrene | 9.3 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 56-55-3 | Benzo(a)anthracene | 6.5 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 218-01-9 | Chrysene | 9.5 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 205-99-2 | Benzo(b)fluoranthene | 7.6 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 207-08-9 | Benzo(k)fluoranthene | 1.8 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 50-32-8 | Benzo(a)pyrene | 4.2 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 4.9 | | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 53-70-3 | Dibenzo(a,h)anthracene | 1.4 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M28 (SIM) | 1515542010 | S | 07/16/2015 | 14:18:00 | 191-24-2 | Benzo(g,h,i)perylene | 2.5 | LJ | ug/kg | 4.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |

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|-------|-------|-------|------------|---|------------|----------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 106-47-8 | 4-Chloroaniline | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UJ | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 88-74-4 | 2-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 99-09-2 | 3-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | UJ | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 100-02-7 | 4-Nitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 100-01-6 | 4-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 87-86-5 | Pentachlorophenol | 380 | U* | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 85-01-8 | Phenanthrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 206-44-0 | Fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 129-00-0 | Pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 56-55-3 | Benzo(a)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 218-01-9 | Chrysene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 205-99-2 | Benzo(b)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|------------|----------|----------|------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 50-32-8 | Benzo(a)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 53-70-3 | Dibenzo(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 07/10/2015 | 15:35:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 91-20-3 | Naphthalene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 91-57-6 | 2-Methylnaphthalene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 208-96-8 | Acenaphthylene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 83-32-9 | Acenaphthene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 86-73-7 | Fluorene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 87-86-5 | Pentachlorophenol | 7.7 | UJ | ug/kg | 7.7 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 85-01-8 | Phenanthrene | 1.3 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 120-12-7 | Anthracene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 206-44-0 | Fluoranthene | 0.77 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 129-00-0 | Pyrene | 1.6 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 56-55-3 | Benzo(a)anthracene | 1.0 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 218-01-9 | Chrysene | 1.9 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 205-99-2 | Benzo(b)fluoranthene | 0.96 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 207-08-9 | Benzo(k)fluoranthene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 50-32-8 | Benzo(a)pyrene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 0.78 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 53-70-3 | Dibenzo(a,h)anthracene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M29 (SIM) | 1515542011 | S | 07/16/2015 | 14:48:00 | 191-24-2 | Benzo(g,h,i)perylene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 106-47-8 | 4-Chloroaniline | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UJ | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 88-74-4 | 2-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 99-09-2 | 3-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 51-28-5 | 2,4-Dinitrophenol | 390 | UJ | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 100-02-7 | 4-Nitrophenol | 390 | U | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 100-01-6 | 4-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 390 | U | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 87-86-5 | Pentachlorophenol | 390 | U* | ug/kg | 390 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 85-01-8 | Phenanthrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 206-44-0 | Fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 129-00-0 | Pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 56-55-3 | Benz(a)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 218-01-9 | Chrysene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 205-99-2 | Benzo(b)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 50-32-8 | Benzo(a)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 53-70-3 | Dibenzo(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 07/10/2015 | 17:02:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 91-20-3 | Naphthalene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 91-57-6 | 2-Methylnaphthalene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 208-96-8 | Acenaphthylene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 83-32-9 | Acenaphthene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 86-73-7 | Fluorene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 87-86-5 | Pentachlorophenol | 7.8 | UJ | ug/kg | 7.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 85-01-8 | Phenanthrene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 120-12-7 | Anthracene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 206-44-0 | Fluoranthene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 129-00-0 | Pyrene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 56-55-3 | Benzo(a)anthracene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 218-01-9 | Chrysene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 205-99-2 | Benzo(b)fluoranthene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 207-08-9 | Benzo(k)fluoranthene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 50-32-8 | Benzo(a)pyrene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/16/2015 | 15:18:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/10/2015 17:35:00 | 53-70-3 | Dibenzo(a,h)anthracene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 (SIM) | 1515542012 | S | 07/10/2015 17:35:00 | 191-24-2 | Benzo(g,h,i)perylene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 106-47-8 | 4-Chloroaniline | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 88-74-4 | 2-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 99-09-2 | 3-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 51-28-5 | 2,4-Dinitrophenol | 390 | UJ | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 100-02-7 | 4-Nitrophenol | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 100-01-6 | 4-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 390 | U | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 87-86-5 | Pentachlorophenol | 390 | U* | ug/kg | 390 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 85-01-8 | Phenanthrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 206-44-0 | Fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 129-00-0 | Pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | UR | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 56-55-3 | Benzo(a)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 218-01-9 | Chrysene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 21 | LJ | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 205-99-2 | Benzo(b)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 50-32-8 | Benzo(a)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 53-70-3 | Dibenz(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 07/10/2015 17:35:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 91-20-3 | Naphthalene | 2.0 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 91-57-6 | 2-Methylnaphthalene | 3.3 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 208-96-8 | Acenaphthylene | 1.6 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 83-32-9 | Acenaphthene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 86-73-7 | Fluorene | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 87-86-5 | Pentachlorophenol | 7.8 | UJ | ug/kg | 7.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 85-01-8 | Phenanthrene | 6.8 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 120-12-7 | Anthracene | 3.8 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 206-44-0 | Fluoranthene | 11 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 129-00-0 | Pyrene | 16 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 56-55-3 | Benzo(a)anthracene | 9.5 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 218-01-9 | Chrysene | 15 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 205-99-2 | Benzo(b)fluoranthene | 12 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 207-08-9 | Benzo(k)fluoranthene | 3.3 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 50-32-8 | Benzo(a)pyrene | 6.7 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 6.6 | | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 53-70-3 | Dibenz(a,h)anthracene | 2.0 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M31 (SIM) | 1515542013 | S | 07/16/2015 15:49:00 | 191-24-2 | Benzo(g,h,i)perylene | 1.5 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 106-47-8 | 4-Chloroaniline | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 18:07:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UJ | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 88-74-4 | 2-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 99-09-2 | 3-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | UJ | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 100-02-7 | 4-Nitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 100-01-6 | 4-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 380 | U | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 87-86-5 | Pentachlorophenol | 380 | U* | ug/kg | 380 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 85-01-8 | Phenanthrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 206-44-0 | Fluoranthene | 27 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 129-00-0 | Pyrene | 34 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 56-55-3 | Benzo(a)anthracene | 22 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 218-01-9 | Chrysene | 38 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 205-99-2 | Benzo(b)fluoranthene | 40 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 50-32-8 | Benzo(a)pyrene | 17 | * | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 53-70-3 | Dibenzo(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 07/10/2015 | 18:07:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 | 16:19:00 | 91-20-3 | Naphthalene | 7.6 | U | ug/kg | 7.6 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 | 16:19:00 | 91-57-6 | 2-Methylnaphthalene | 7.6 | U | ug/kg | 7.6 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 | 16:19:00 | 208-96-8 | Acenaphthylene | 4.2 | LJ | ug/kg | 7.6 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 | 16:19:00 | 83-32-9 | Acenaphthene | 7.6 | U | ug/kg | 7.6 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 | 16:19:00 | 86-73-7 | Fluorene | 7.6 | U | ug/kg | 7.6 | 06/02/2015 | 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 87-86-5 | Pentachlorophenol | 15 | UJ | ug/kg | 15 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 85-01-8 | Phenanthrene | 9.5 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 120-12-7 | Anthracene | 7.9 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 206-44-0 | Fluoranthene | 27 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 129-00-0 | Pyrene | 32 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 56-55-3 | Benzo(a)anthracene | 24 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 218-01-9 | Chrysene | 37 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 205-99-2 | Benzo(b)fluoranthene | 33 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 207-08-9 | Benzo(k)fluoranthene | 8.9 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 50-32-8 | Benzo(a)pyrene | 17 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 19 | | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 53-70-3 | Dibenz(a,h)anthracene | 5.5 | LJ | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M32 (SIM) | 1515542014 | S | 07/16/2015 16:19:00 | 191-24-2 | Benzo(g,h,i)perylene | 2.9 | LJ | ug/kg | 7.6 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 108-95-2 | Phenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 111-44-4 | Bis(2-chloroethyl)ether | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 95-57-8 | 2-Chlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 98-86-2 | Acetophenone | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 67-72-1 | Hexachloroethane | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 98-95-3 | Nitrobenzene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 78-59-1 | Isophorone | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 88-75-5 | 2-Nitrophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 105-67-9 | 2,4-Dimethylphenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 120-83-2 | 2,4-Dichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 91-20-3 | Naphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 106-47-8 | 4-Chloroaniline | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 87-68-3 | Hexachlorobutadiene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 105-60-2 | Caprolactam | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 59-50-7 | 4-Chloro-3-methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 91-57-6 | 2-Methylnaphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 77-47-4 | Hexachlorocyclopentadiene | 190 | UJ | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 88-06-2 | 2,4,6-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 95-95-4 | 2,4,5-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 92-52-4 | 1,1'-Biphenyl | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 91-58-7 | 2-Chloronaphthalene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 88-74-4 | 2-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 131-11-3 | Dimethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 606-20-2 | 2,6-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 208-96-8 | Acenaphthylene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 99-09-2 | 3-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 83-32-9 | Acenaphthene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 51-28-5 | 2,4-Dinitrophenol | 370 | UJ | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 100-02-7 | 4-Nitrophenol | 370 | U | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 132-64-9 | Dibenzofuran | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 121-14-2 | 2,4-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 84-66-2 | Diethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 86-73-7 | Fluorene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|-----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 100-01-6 | 4-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 370 | U | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 86-30-6 | N-Nitrosodiphenylamine | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 101-55-3 | 4-Bromophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 118-74-1 | Hexachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 1912-24-9 | Atrazine | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 87-86-5 | Pentachlorophenol | 370 | U* | ug/kg | 370 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 85-01-8 | Phenanthrene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 120-12-7 | Anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 86-74-8 | Carbazole | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 84-74-2 | Di-n-butylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 206-44-0 | Fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 129-00-0 | Pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 85-68-7 | Butylbenzylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 56-55-3 | Benzo(a)anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 218-01-9 | Chrysene | 19 | * | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 205-99-2 | Benzo(b)fluoranthene | 18 | * | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 207-08-9 | Benzo(k)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 50-32-8 | Benzo(a)pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 53-70-3 | Dibenzo(a,h)anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 191-24-2 | Benzo(g,h,i)perylene | 190 | U* | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 07/10/2015 18:41:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 91-20-3 | Naphthalene | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 91-57-6 | 2-Methylnaphthalene | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 208-96-8 | Acenaphthylene | 3.0 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 83-32-9 | Acenaphthene | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 86-73-7 | Fluorene | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 87-86-5 | Pentachlorophenol | 7.5 | UJ | ug/kg | 7.5 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 85-01-8 | Phenanthrene | 5.5 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 120-12-7 | Anthracene | 3.9 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 206-44-0 | Fluoranthene | 12 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 129-00-0 | Pyrene | 15 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 56-55-3 | Benzo(a)anthracene | 13 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 218-01-9 | Chrysene | 18 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 205-99-2 | Benzo(b)fluoranthene | 16 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 207-08-9 | Benzo(k)fluoranthene | 4.4 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 50-32-8 | Benzo(a)pyrene | 8.4 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 8.4 | | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 53-70-3 | Dibenzo(a,h)anthracene | 2.5 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 (SIM) | 1515542015 | S | 07/16/2015 16:49:00 | 191-24-2 | Benzo(g,h,i)perylene | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 100-52-7 | Benzaldehyde | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 108-95-2 | Phenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 111-44-4 | Bis(2-chloroethyl)ether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 95-57-8 | 2-Chlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 95-48-7 | 2-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 98-86-2 | Acetophenone | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 106-44-5 | 4-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|-----------|----------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 67-72-1 | Hexachloroethane | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 98-95-3 | Nitrobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 78-59-1 | Isophorone | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 88-75-5 | 2-Nitrophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 105-67-9 | 2,4-Dimethylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 120-83-2 | 2,4-Dichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 91-20-3 | Naphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 106-47-8 | 4-Chloroaniline | 210 | UR | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 87-68-3 | Hexachlorobutadiene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 105-60-2 | Caprolactam | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 59-50-7 | 4-Chloro-3-methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 91-57-6 | 2-Methylnaphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 77-47-4 | Hexachlorocyclopentadiene | 210 | UR | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 88-06-2 | 2,4,6-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 95-95-4 | 2,4,5-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 92-52-4 | 1,1'-Biphenyl | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 91-58-7 | 2-Chloronaphthalene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 88-74-4 | 2-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 131-11-3 | Dimethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 606-20-2 | 2,6-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 208-96-8 | Acenaphthylene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 99-09-2 | 3-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 83-32-9 | Acenaphthene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 51-28-5 | 2,4-Dinitrophenol | 400 | UJ | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 100-02-7 | 4-Nitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 132-64-9 | Dibenzofuran | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 121-14-2 | 2,4-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 84-66-2 | Diethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 86-73-7 | Fluorene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 100-01-6 | 4-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 400 | U | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 86-30-6 | N-Nitrosodiphenylamine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 101-55-3 | 4-Bromophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 118-74-1 | Hexachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 1912-24-9 | Atrazine | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 87-86-5 | Pentachlorophenol | 400 | U* | ug/kg | 400 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 85-01-8 | Phenanthrene | 37 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 120-12-7 | Anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 86-74-8 | Carbazole | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 84-74-2 | Di-n-butylphthalate | 20 | LJ | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 206-44-0 | Fluoranthene | 58 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 129-00-0 | Pyrene | 57 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 85-68-7 | Butylbenzylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 210 | UR | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 56-55-3 | Benzo(a)anthracene | 35 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 218-01-9 | Chrysene | 44 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 150 | LJ | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 117-84-0 | Di-n-octylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 205-99-2 | Benzo(b)fluoranthene | 69 | * | ug/kg | 210 | 06/02/2015 011 |

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|-------|-------|-------------|------------|---|---------------------|----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 207-08-9 | Benzo(k)fluoranthene | 22 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 50-32-8 | Benzo(a)pyrene | 36 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 20 | * | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 53-70-3 | Dibenzo(a,h)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 191-24-2 | Benzo(g,h,i)perylene | 210 | U* | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 07/10/2015 19:14:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 91-20-3 | Naphthalene | 2.9 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 91-57-6 | 2-Methylnaphthalene | 3.7 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 208-96-8 | Acenaphthylene | 6.6 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 83-32-9 | Acenaphthene | 5.6 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 86-73-7 | Fluorene | 3.9 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 87-86-5 | Pentachlorophenol | 16 | UJ | ug/kg | 16 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 85-01-8 | Phenanthrene | 39 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 120-12-7 | Anthracene | 10 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 206-44-0 | Fluoranthene | 63 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 129-00-0 | Pyrene | 60 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 56-55-3 | Benzo(a)anthracene | 42 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 218-01-9 | Chrysene | 49 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 205-99-2 | Benzo(b)fluoranthene | 64 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 207-08-9 | Benzo(k)fluoranthene | 17 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 50-32-8 | Benzo(a)pyrene | 35 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 35 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 53-70-3 | Dibenzo(a,h)anthracene | 8.3 | | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 (SIM) | 1515542016 | S | 07/16/2015 17:19:00 | 191-24-2 | Benzo(g,h,i)perylene | 2.9 | LJ | ug/kg | 8.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 100-52-7 | Benzaldehyde | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 108-95-2 | Phenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 111-44-4 | Bis(2-chloroethyl)ether | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 95-57-8 | 2-Chlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 95-48-7 | 2-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 98-86-2 | Acetophenone | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 106-44-5 | 4-Methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 67-72-1 | Hexachloroethane | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 98-95-3 | Nitrobenzene | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 78-59-1 | Isophorone | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 88-75-5 | 2-Nitrophenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 105-67-9 | 2,4-Dimethylphenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 120-83-2 | 2,4-Dichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 91-20-3 | Naphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 106-47-8 | 4-Chloroaniline | 210 | UR | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 87-68-3 | Hexachlorobutadiene | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 105-60-2 | Caprolactam | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 59-50-7 | 4-Chloro-3-methylphenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 91-57-6 | 2-Methylnaphthalene | 210 | U* | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 77-47-4 | Hexachlorocyclopentadiene | 210 | UR | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 88-06-2 | 2,4,6-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 95-95-4 | 2,4,5-Trichlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 92-52-4 | 1,1'-Biphenyl | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 91-58-7 | 2-Chloronaphthalene | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 88-74-4 | 2-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 19:47:00 | 131-11-3 | Dimethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 002 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 606-20-2 | 2,6-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 208-96-8 | Acenaphthylene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 99-09-2 | 3-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 83-32-9 | Acenaphthene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 51-28-5 | 2,4-Dinitrophenol | 400 | UJ | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 100-02-7 | 4-Nitrophenol | 400 | U | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 132-64-9 | Dibenzofuran | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 121-14-2 | 2,4-Dinitrotoluene | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 84-66-2 | Diethylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 86-73-7 | Fluorene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 100-01-6 | 4-Nitroaniline | 400 | U | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 400 | U | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 86-30-6 | N-Nitrosodiphenylamine | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 101-55-3 | 4-Bromophenyl-phenylether | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 118-74-1 | Hexachlorobenzene | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 1912-24-9 | Atrazine | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 87-86-5 | Pentachlorophenol | 400 | U* | ug/kg | 400 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 85-01-8 | Phenanthrene | 47 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 120-12-7 | Anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 86-74-8 | Carbazole | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 84-74-2 | Di-n-butylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 206-44-0 | Fluoranthene | 69 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 129-00-0 | Pyrene | 65 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 85-68-7 | Butylbenzylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 210 | UR | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 56-55-3 | Benzo(a)anthracene | 42 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 218-01-9 | Chrysene | 52 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 48 | LJ | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 117-84-0 | Di-n-octylphthalate | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 205-99-2 | Benzo(b)fluoranthene | 75 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 207-08-9 | Benzo(k)fluoranthene | 23 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 50-32-8 | Benzo(a)pyrene | 42 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 193-39-5 | Indeno[1,2,3-cd]pyrene | 22 | * | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 53-70-3 | Dibenzo(a,h)anthracene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 191-24-2 | Benzo(g,h,i)perylene | 210 | U* | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 07/10/2015 | 19:47:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 210 | U | ug/kg | 210 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 91-20-3 | Naphthalene | 2.9 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 91-57-6 | 2-Methylnaphthalene | 12 | U | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 208-96-8 | Acenaphthylene | 4.6 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 83-32-9 | Acenaphthene | 7.1 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 86-73-7 | Fluorene | 4.1 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 87-86-5 | Pentachlorophenol | 24 | UJ | ug/kg | 24 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 85-01-8 | Phenanthrene | 45 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 120-12-7 | Anthracene | 11 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 206-44-0 | Fluoranthene | 70 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 129-00-0 | Pyrene | 65 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 56-55-3 | Benzo(a)anthracene | 48 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 218-01-9 | Chrysene | 53 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 205-99-2 | Benzo(b)fluoranthene | 68 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 207-08-9 | Benzo(k)fluoranthene | 17 | | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/16/2015 | 17:50:00 | 50-32-8 | Benzo(a)pyrene | 40 | | ug/kg | 12 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|------------------------------|-----|-------|-------|------------|------------|-----|
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/10/2015 | 17:50:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 38 | ug/kg | 12 | 06/02/2015 | 002 | |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/10/2015 | 17:50:00 | 53-70-3 | Dibenz(a,h)anthracene | 9.0 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M35 (SIM) | 1515542017 | S | 07/10/2015 | 17:50:00 | 191-24-2 | Benzo(g,h,i)perylene | 2.9 | LJ | ug/kg | 12 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 106-47-8 | 4-Chloroaniline | 200 | UR | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UR | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 88-74-4 | 2-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 208-96-8 | Acenaphthylene | 74 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 99-09-2 | 3-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | UJ | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 100-02-7 | 4-Nitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 100-01-6 | 4-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 87-86-5 | Pentachlorophenol | 380 | U* | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 85-01-8 | Phenanthrene | 90 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 | 20:20:00 | 120-12-7 | Anthracene | 58 | * | ug/kg | 200 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|---------------------|----------|------------------------------|-----|----|-------|-----|----------------|
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 86-74-8 | Carbazole | 24 | LJ | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 206-44-0 | Fluoranthene | 350 | | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 129-00-0 | Pyrene | 340 | | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | UR | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 56-55-3 | Benzo(a)anthracene | 210 | | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 218-01-9 | Chrysene | 240 | | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 44 | LJ | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 205-99-2 | Benzo(b)fluoranthene | 470 | | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 207-08-9 | Benzo(k)fluoranthene | 140 | * | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 50-32-8 | Benzo(a)pyrene | 190 | * | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 120 | * | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 53-70-3 | Dibenz(a,h)anthracene | 29 | * | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 191-24-2 | Benzo(g,h,i)perylene | 23 | * | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 07/10/2015 20:20:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 91-20-3 | Naphthalene | 76 | U | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 91-57-6 | 2-Methylnaphthalene | 76 | U | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 208-96-8 | Acenaphthylene | 84 | | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 83-32-9 | Acenaphthene | 76 | U | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 86-73-7 | Fluorene | 76 | U | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 87-86-5 | Pentachlorophenol | 150 | U | ug/kg | 150 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 85-01-8 | Phenanthrene | 86 | | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 120-12-7 | Anthracene | 66 | LJ | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 206-44-0 | Fluoranthene | 340 | * | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 129-00-0 | Pyrene | 340 | * | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 56-55-3 | Benzo(a)anthracene | 250 | * | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 218-01-9 | Chrysene | 250 | * | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 205-99-2 | Benzo(b)fluoranthene | 410 | * | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 207-08-9 | Benzo(k)fluoranthene | 120 | | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 50-32-8 | Benzo(a)pyrene | 210 | | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 230 | | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 53-70-3 | Dibenz(a,h)anthracene | 47 | LJ | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 (SIM) | 1515542018 | S | 06/16/2015 01:00:00 | 191-24-2 | Benzo(g,h,i)perylene | 46 | LJ | ug/kg | 76 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 108-95-2 | Phenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 111-44-4 | Bis(2-chloroethyl)ether | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 95-57-8 | 2-Chlorophenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 98-86-2 | Acetophenone | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 67-72-1 | Hexachloroethane | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 98-95-3 | Nitrobenzene | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 78-59-1 | Isophorone | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 88-75-5 | 2-Nitrophenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 105-67-9 | 2,4-Dimethylphenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 120-83-2 | 2,4-Dichlorophenol | 190 | U | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 91-20-3 | Naphthalene | 190 | U* | ug/kg | 190 | 06/02/2013 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 20:53:00 | 106-47-8 | 4-Chloroaniline | 190 | UR | ug/kg | 190 | 06/02/2013 002 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|----------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 87-68-3 | Hexachlorobutadiene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 105-60-2 | Caprolactam | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 59-50-7 | 4-Chloro-3-methylphenol | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 91-57-6 | 2-Methylnaphthalene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 77-47-4 | Hexachlorocyclopentadiene | 190 | UR | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 88-06-2 | 2,4,6-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 95-95-4 | 2,4,5-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 92-52-4 | 1,1'-Biphenyl | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 91-58-7 | 2-Chloronaphthalene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 88-74-4 | 2-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 131-11-3 | Dimethylphthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 606-20-2 | 2,6-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 208-96-8 | Acenaphthylene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 99-09-2 | 3-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 83-32-9 | Acenaphthene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 51-28-5 | 2,4-Dinitrophenol | 370 | UJ | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 100-02-7 | 4-Nitrophenol | 370 | U | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 132-64-9 | Dibenzofuran | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 121-14-2 | 2,4-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 84-66-2 | Diethylphthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 86-73-7 | Fluorene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 100-01-6 | 4-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 370 | U | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 86-30-6 | N-Nitrosodiphenylamine | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 101-55-3 | 4-Bromophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 118-74-1 | Hexachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 1912-24-9 | Atrazine | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 87-86-5 | Pentachlorophenol | 370 | U* | ug/kg | 370 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 85-01-8 | Phenanthrene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 120-12-7 | Anthracene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 86-74-8 | Carbazole | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 84-74-2 | Di-n-butylphthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 206-44-0 | Fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 129-00-0 | Pyrene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 85-68-7 | Butylbenzylphthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | UR | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 56-55-3 | Benzo(a)anthracene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 218-01-9 | Chrysene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 205-99-2 | Benzo(b)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 207-08-9 | Benzo(k)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 50-32-8 | Benzo(a)pyrene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 53-70-3 | Dibenzo(a,h)anthracene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 191-24-2 | Benzo(g,h,i)perylene | 190 | U* | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 07/10/2015 | 20:53:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 190 | U | ug/kg | 190 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 91-20-3 | Naphthalene | 0.92 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 91-57-6 | 2-Methylnaphthalene | 3.7 | U | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 208-96-8 | Acenaphthylene | 1.6 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 83-32-9 | Acenaphthene | 3.7 | U | ug/kg | 3.7 | 06/02/2013 | 002 |

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|-------|-------|-------------|------------|---|------------|----------|----------|------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 86-73-7 | Fluorene | 3.7 | U | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 87-86-5 | Pentachlorophenol | 7.6 | UJ | ug/kg | 7.6 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 85-01-8 | Phenanthrene | 5.0 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 120-12-7 | Anthracene | 1.7 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 206-44-0 | Fluoranthene | 10 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 129-00-0 | Pyrene | 11 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 56-55-3 | Benzo(a)anthracene | 6.0 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 218-01-9 | Chrysene | 11 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 205-99-2 | Benzo(b)fluoranthene | 11 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 207-08-9 | Benzo(k)fluoranthene | 3.0 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 50-32-8 | Benzo(a)pyrene | 5.4 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 6.2 | | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 53-70-3 | Dibenz(a,h)anthracene | 1.5 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M38 (SIM) | 1515542019 | S | 07/16/2015 | 18:20:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.89 | LJ | ug/kg | 3.7 | 06/02/2013 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 108-95-2 | Phenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 111-44-4 | Bis(2-chloroethyl)ether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 95-57-8 | 2-Chlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 98-86-2 | Acetophenone | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 67-72-1 | Hexachloroethane | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 98-95-3 | Nitrobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 78-59-1 | Isophorone | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 88-75-5 | 2-Nitrophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 105-67-9 | 2,4-Dimethylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 120-83-2 | 2,4-Dichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 91-20-3 | Naphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 106-47-8 | 4-Chloroaniline | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 87-68-3 | Hexachlorobutadiene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 105-60-2 | Caprolactam | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 59-50-7 | 4-Chloro-3-methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 91-57-6 | 2-Methylnaphthalene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 77-47-4 | Hexachlorocyclopentadiene | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 88-06-2 | 2,4,6-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 95-95-4 | 2,4,5-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 92-52-4 | 1,1'-Biphenyl | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 91-58-7 | 2-Chloronaphthalene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 88-74-4 | 2-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 131-11-3 | Dimethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 606-20-2 | 2,6-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 208-96-8 | Acenaphthylene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 99-09-2 | 3-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 83-32-9 | Acenaphthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 51-28-5 | 2,4-Dinitrophenol | 380 | UJ | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 100-02-7 | 4-Nitrophenol | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 132-64-9 | Dibenzofuran | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 121-14-2 | 2,4-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 84-66-2 | Diethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 86-73-7 | Fluorene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|------------|----------|-----------|------------------------------|------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 100-01-6 | 4-Nitroaniline | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 380 | U | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 86-30-6 | N-Nitrosodiphenylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 101-55-3 | 4-Bromophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 118-74-1 | Hexachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 1912-24-9 | Atrazine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 87-86-5 | Pentachlorophenol | 380 | U* | ug/kg | 380 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 85-01-8 | Phenanthrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 120-12-7 | Anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 86-74-8 | Carbazole | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 84-74-2 | Di-n-butylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 206-44-0 | Fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 129-00-0 | Pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 85-68-7 | Butylbenzylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 56-55-3 | Benzo(a)anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 218-01-9 | Chrysene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 17 | LJ | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 205-99-2 | Benzo(b)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 207-08-9 | Benzo(k)fluoranthene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 50-32-8 | Benzo(a)pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 53-70-3 | Dibenzo(a,h)anthracene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 191-24-2 | Benzo(g,h,i)perylene | 190 | U* | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 07/10/2015 | 21:26:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 91-20-3 | Naphthalene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 91-57-6 | 2-Methylnaphthalene | 0.89 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 208-96-8 | Acenaphthylene | 1.0 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 83-32-9 | Acenaphthene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 86-73-7 | Fluorene | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 87-86-5 | Pentachlorophenol | 7.6 | UJ | ug/kg | 7.6 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 85-01-8 | Phenanthrene | 7.0 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 120-12-7 | Anthracene | 1.4 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 206-44-0 | Fluoranthene | 13 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 129-00-0 | Pyrene | 13 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 56-55-3 | Benzo(a)anthracene | 7.6 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 218-01-9 | Chrysene | 10 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 205-99-2 | Benzo(b)fluoranthene | 14 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 207-08-9 | Benzo(k)fluoranthene | 3.7 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 50-32-8 | Benzo(a)pyrene | 6.4 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 7.4 | | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 53-70-3 | Dibenzo(a,h)anthracene | 1.7 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M39 (SIM) | 1515542020 | S | 07/16/2015 | 18:50:00 | 191-24-2 | Benzo(g,h,i)perylene | 0.96 | LJ | ug/kg | 3.8 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 100-52-7 | Benzaldehyde | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 108-95-2 | Phenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 111-44-4 | Bis(2-chloroethyl)ether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 95-57-8 | 2-Chlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 95-48-7 | 2-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 98-86-2 | Acetophenone | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |

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|-------|-------|-------|------------|---|---------------------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 106-44-5 | 4-Methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 67-72-1 | Hexachloroethane | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 98-95-3 | Nitrobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 78-59-1 | Isophorone | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 88-75-5 | 2-Nitrophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 105-67-9 | 2,4-Dimethylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 120-83-2 | 2,4-Dichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 91-20-3 | Naphthalene | 52 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 106-47-8 | 4-Chloroaniline | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 87-68-3 | Hexachlorobutadiene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 105-60-2 | Caprolactam | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 59-50-7 | 4-Chloro-3-methylphenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 91-57-6 | 2-Methylnaphthalene | 23 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 77-47-4 | Hexachlorocyclopentadiene | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 88-06-2 | 2,4,6-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 95-95-4 | 2,4,5-Trichlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 92-52-4 | 1,1'-Biphenyl | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 91-58-7 | 2-Chloronaphthalene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 88-74-4 | 2-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 131-11-3 | Dimethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 606-20-2 | 2,6-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 208-96-8 | Acenaphthylene | 47 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 99-09-2 | 3-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 83-32-9 | Acenaphthene | 72 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 51-28-5 | 2,4-Dinitrophenol | 370 | UJ | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 100-02-7 | 4-Nitrophenol | 370 | U | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 132-64-9 | Dibenzofuran | 28 | LJ | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 121-14-2 | 2,4-Dinitrotoluene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 84-66-2 | Diethylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 86-73-7 | Fluorene | 45 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 100-01-6 | 4-Nitroaniline | 370 | U | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 370 | U | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 86-30-6 | N-Nitrosodiphenylamine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 101-55-3 | 4-Bromophenyl-phenylether | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 118-74-1 | Hexachlorobenzene | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 1912-24-9 | Atrazine | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 87-86-5 | Pentachlorophenol | 370 | U* | ug/kg | 370 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 85-01-8 | Phenanthrene | 350 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 120-12-7 | Anthracene | 100 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 86-74-8 | Carbazole | 84 | LJ | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 84-74-2 | Di-n-butylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 206-44-0 | Fluoranthene | 530 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 129-00-0 | Pyrene | 470 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 85-68-7 | Butylbenzylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 190 | UR | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 56-55-3 | Benzo(a)anthracene | 320 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 218-01-9 | Chrysene | 330 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 640 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 21:59:00 | 117-84-0 | Di-n-octylphthalate | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|------------|----------|----------|------------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 205-99-2 | Benzo(b)fluoranthene | 570 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 207-08-9 | Benzo(k)fluoranthene | 180 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 50-32-8 | Benzo(a)pyrene | 280 | | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 150 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 53-70-3 | Dibenzo(a,h)anthracene | 41 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 191-24-2 | Benzo(g,h,i)perylene | 34 | * | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 07/10/2015 | 21:59:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 190 | U | ug/kg | 190 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 91-20-3 | Naphthalene | 48 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 91-57-6 | 2-Methylnaphthalene | 21 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 208-96-8 | Acenaphthylene | 48 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 83-32-9 | Acenaphthene | 66 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 86-73-7 | Fluorene | 41 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 87-86-5 | Pentachlorophenol | 150 | U | ug/kg | 150 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 85-01-8 | Phenanthrene | 310 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 120-12-7 | Anthracene | 100 | | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 206-44-0 | Fluoranthene | 490 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 129-00-0 | Pyrene | 420 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 56-55-3 | Benzo(a)anthracene | 330 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 218-01-9 | Chrysene | 310 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 205-99-2 | Benzo(b)fluoranthene | 440 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 207-08-9 | Benzo(k)fluoranthene | 130 | | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 50-32-8 | Benzo(a)pyrene | 270 | * | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 260 | | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 53-70-3 | Dibenzo(a,h)anthracene | 57 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M40 (SIM) | 1515542021 | S | 06/16/2015 | 02:28:00 | 191-24-2 | Benzo(g,h,i)perylene | 60 | LJ | ug/kg | 75 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 100-52-7 | Benzaldehyde | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 108-95-2 | Phenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 111-44-4 | Bis(2-chloroethyl)ether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 95-57-8 | 2-Chlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 95-48-7 | 2-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 108-60-1 | 2,2'-Oxybis(1-chloropropane) | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 98-86-2 | Acetophenone | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 106-44-5 | 4-Methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 621-64-7 | N-Nitroso-di-n-propylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 67-72-1 | Hexachloroethane | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 98-95-3 | Nitrobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 78-59-1 | Isophorone | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 88-75-5 | 2-Nitrophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 105-67-9 | 2,4-Dimethylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 111-91-1 | Bis(2-chloroethoxy)methane | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 120-83-2 | 2,4-Dichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 91-20-3 | Naphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 106-47-8 | 4-Chloroaniline | 200 | UR | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 87-68-3 | Hexachlorobutadiene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 105-60-2 | Caprolactam | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 59-50-7 | 4-Chloro-3-methylphenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 91-57-6 | 2-Methylnaphthalene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 77-47-4 | Hexachlorocyclopentadiene | 200 | UR | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 88-06-2 | 2,4,6-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 95-95-4 | 2,4,5-Trichlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 92-52-4 | 1,1'-Biphenyl | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 91-58-7 | 2-Chloronaphthalene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 | 22:32:00 | 88-74-4 | 2-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|---------------------|-----------|----------------------------|-----|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 131-11-3 | Dimethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 606-20-2 | 2,6-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 208-96-8 | Acenaphthylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 99-09-2 | 3-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 83-32-9 | Acenaphthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 51-28-5 | 2,4-Dinitrophenol | 390 | UJ | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 100-02-7 | 4-Nitrophenol | 390 | U | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 132-64-9 | Dibenzofuran | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 121-14-2 | 2,4-Dinitrotoluene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 84-66-2 | Diethylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 86-73-7 | Fluorene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 7005-72-3 | 4-Chlorophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 100-01-6 | 4-Nitroaniline | 390 | U | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 534-52-1 | 4,6-Dinitro-2-methylphenol | 390 | U | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 86-30-6 | N-Nitrosodiphenylamine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 95-94-3 | 1,2,4,5-Tetrachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 101-55-3 | 4-Bromophenyl-phenylether | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 118-74-1 | Hexachlorobenzene | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 1912-24-9 | Atrazine | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 87-86-5 | Pentachlorophenol | 390 | U* | ug/kg | 390 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 85-01-8 | Phenanthrene | 17 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 120-12-7 | Anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 86-74-8 | Carbazole | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 84-74-2 | Di-n-butylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 206-44-0 | Fluoranthene | 38 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 129-00-0 | Pyrene | 39 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 85-68-7 | Butylbenzylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 91-94-1 | 3,3'-Dichlorobenzidine | 200 | UR | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 56-55-3 | Benzo(a)anthracene | 24 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 218-01-9 | Chrysene | 29 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 117-81-7 | Bis(2-ethylhexyl)phthalate | 240 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 117-84-0 | Di-n-octylphthalate | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 205-99-2 | Benzo(b)fluoranthene | 44 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 207-08-9 | Benzo(k)fluoranthene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 50-32-8 | Benzo(a)pyrene | 21 | * | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 53-70-3 | Dibenzo(a,h)anthracene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 191-24-2 | Benzo(g,h,i)perylene | 200 | U* | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 07/10/2015 22:32:00 | 58-90-2 | 2,3,4,6-Tetrachlorophenol | 200 | U | ug/kg | 200 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 91-20-3 | Naphthalene | 19 | U | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 91-57-6 | 2-Methylnaphthalene | 19 | U | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 208-96-8 | Acenaphthylene | 6.5 | LJ | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 83-32-9 | Acenaphthene | 19 | U | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 86-73-7 | Fluorene | 19 | U | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 87-86-5 | Pentachlorophenol | 39 | U | ug/kg | 39 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 85-01-8 | Phenanthrene | 12 | LJ | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 120-12-7 | Anthracene | 5.5 | LJ | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 206-44-0 | Fluoranthene | 27 | * | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 129-00-0 | Pyrene | 29 | * | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 56-55-3 | Benzo(a)anthracene | 20 | * | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 218-01-9 | Chrysene | 22 | * | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 205-99-2 | Benzo(b)fluoranthene | 30 | * | ug/kg | 19 | 06/02/2015 | 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 207-08-9 | Benzo(k)fluoranthene | 8.4 | LJ | ug/kg | 19 | 06/02/2015 | 002 |

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|-------|-------|-------------|------------|---|---------------------|------------|------------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 50-32-8 | Benzo(a)pyrene | 14 | LJ | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 193-39-5 | Indeno(1,2,3-cd)pyrene | 16 | LJ | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 53-70-3 | Dibenzo(a,h)anthracene | 19 | U | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 (SIM) | 1515542022 | S | 06/16/2015 02:58:00 | 191-24-2 | Benzo(g,h,i)perylene | 19 | U | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 319-84-6 | alpha-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 319-85-7 | beta-BHC | 0.26 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 319-86-8 | delta-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 58-89-9 | gamma-BHC (Lindane) | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 76-44-8 | Heptachlor | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 309-00-2 | Aldrin | 0.36 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 1024-57-3 | Heptachlor epoxide | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 959-98-8 | Endosulfan I | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 60-57-1 | Dieldrin | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 72-55-9 | 4,4'-DDE | 0.59 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 72-20-8 | Endrin | 0.67 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 33213-65-9 | Endosulfan II | 0.092 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 72-54-8 | 4,4'-DDD | 1.0 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 1031-07-8 | Endosulfan sulfate | 0.23 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 50-29-3 | 4,4'-DDT | 0.72 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 72-43-5 | Methoxychlor | 21 | U | ug/kg | 21 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 53494-70-5 | Endrin ketone | 0.52 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 7421-93-4 | Endrin aldehyde | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 5103-71-9 | alpha-Chlordane | 0.32 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 5103-74-2 | gamma-Chlordane | 1.1 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M21 | 1515542001 | S | 06/20/2015 01:16:00 | 8001-35-2 | Toxaphene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 319-84-6 | alpha-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 319-85-7 | beta-BHC | 0.26 | LJ | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 319-86-8 | delta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 58-89-9 | gamma-BHC (Lindane) | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 76-44-8 | Heptachlor | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 309-00-2 | Aldrin | 0.29 | LJ | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 1024-57-3 | Heptachlor epoxide | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 959-98-8 | Endosulfan I | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 60-57-1 | Dieldrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 72-55-9 | 4,4'-DDE | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 72-20-8 | Endrin | 0.54 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 33213-65-9 | Endosulfan II | 0.064 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 72-54-8 | 4,4'-DDD | 0.43 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 1031-07-8 | Endosulfan sulfate | 0.049 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 50-29-3 | 4,4'-DDT | 0.20 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 72-43-5 | Methoxychlor | 19 | U | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 53494-70-5 | Endrin ketone | 0.14 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 7421-93-4 | Endrin aldehyde | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 5103-71-9 | alpha-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 5103-74-2 | gamma-Chlordane | 0.22 | LJ | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M22 | 1515542002 | S | 06/20/2015 01:36:00 | 8001-35-2 | Toxaphene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 319-84-6 | alpha-BHC | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 319-85-7 | beta-BHC | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 319-86-8 | delta-BHC | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 58-89-9 | gamma-BHC (Lindane) | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 76-44-8 | Heptachlor | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 309-00-2 | Aldrin | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 1024-57-3 | Heptachlor epoxide | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 959-98-8 | Endosulfan I | 3.4 | LJ | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 60-57-1 | Dieldrin | 19 | U | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 72-55-9 | 4,4'-DDE | 10 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 72-20-8 | Endrin | 4.4 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 33213-65-9 | Endosulfan II | 19 | U | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 72-54-8 | 4,4'-DDD | 1.7 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 1031-07-8 | Endosulfan sulfate | 8.0 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 50-29-3 | 4,4'-DDT | 8.6 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 72-43-5 | Methoxychlor | 98 | U | ug/kg | 98 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 53494-70-5 | Endrin ketone | 16 | LJ | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 7421-93-4 | Endrin aldehyde | 19 | U | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 5103-71-9 | alpha-Chlordane | 9.8 | U | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 5103-74-2 | gamma-Chlordane | 2.8 | LJ | ug/kg | 9.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M23 | 1515542003 | S | 06/20/2015 01:57:00 | 8001-35-2 | Toxaphene | 980 | U | ug/kg | 980 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 319-85-7 | beta-BHC | 0.31 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 309-00-2 | Aldrin | 0.11 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 959-98-8 | Endosulfan I | 0.31 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 72-55-9 | 4,4'-DDE | 0.39 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 72-20-8 | Endrin | 0.43 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 33213-65-9 | Endosulfan II | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 72-54-8 | 4,4'-DDD | 1.9 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 1031-07-8 | Endosulfan sulfate | 0.84 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 50-29-3 | 4,4'-DDT | 0.74 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 53494-70-5 | Endrin ketone | 1.3 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 5103-74-2 | gamma-Chlordane | 0.29 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M24 | 1515542004 | S | 06/20/2015 02:17:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 319-84-6 | alpha-BHC | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 319-85-7 | beta-BHC | 0.49 | LJ | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 319-86-8 | delta-BHC | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 58-89-9 | gamma-BHC (Lindane) | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 76-44-8 | Heptachlor | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 309-00-2 | Aldrin | 0.17 | LJ | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 1024-57-3 | Heptachlor epoxide | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 959-98-8 | Endosulfan I | 2.2 | U | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 60-57-1 | Dieldrin | 4.3 | U | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 72-55-9 | 4,4'-DDE | 0.51 | LJ | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 72-20-8 | Endrin | 0.058 | LJ | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 33213-65-9 | Endosulfan II | 4.3 | U | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 72-54-8 | 4,4'-DDD | 2.0 | LJ | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 1031-07-8 | Endosulfan sulfate | 4.3 | U | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 50-29-3 | 4,4'-DDT | 0.85 | LJ | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 72-43-5 | Methoxychlor | 22 | U | ug/kg | 22 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 53494-70-5 | Endrin ketone | 1.2 | LJ | ug/kg | 4.3 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 7421-93-4 | Endrin aldehyde | 4.3 | U | ug/kg | 4.3 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 5103-71-9 | alpha-Chlordane | 0.55 | LJ | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 5103-74-2 | gamma-Chlordane | 1.2 | LJ | ug/kg | 2.2 | 06/02/2015 011 |
| 45316 | F9M21 | F9M25 | 1515542005 | S | 06/20/2015 02:37:00 | 8001-35-2 | Toxaphene | 220 | U | ug/kg | 220 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 319-85-7 | beta-BHC | 0.23 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 309-00-2 | Aldrin | 0.29 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 60-57-1 | Dieldrin | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 72-55-9 | 4,4'-DDE | 0.51 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 72-20-8 | Endrin | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 33213-65-9 | Endosulfan II | 0.16 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 72-54-8 | 4,4'-DDD | 0.47 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 1031-07-8 | Endosulfan sulfate | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 50-29-3 | 4,4'-DDT | 0.41 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 53494-70-5 | Endrin ketone | 1.3 | LJ | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 7421-93-4 | Endrin aldehyde | 3.9 | U | ug/kg | 3.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 5103-74-2 | gamma-Chlordane | 0.68 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M26 | 1515542006 | S | 06/20/2015 02:57:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 319-84-6 | alpha-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 319-85-7 | beta-BHC | 0.13 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 319-86-8 | delta-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 58-89-9 | gamma-BHC (Lindane) | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 76-44-8 | Heptachlor | 0.15 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 309-00-2 | Aldrin | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 1024-57-3 | Heptachlor epoxide | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 959-98-8 | Endosulfan I | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 60-57-1 | Dieldrin | 4.1 | U | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 72-55-9 | 4,4'-DDE | 0.19 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 72-20-8 | Endrin | 0.20 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 33213-65-9 | Endosulfan II | 0.065 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 72-54-8 | 4,4'-DDD | 0.24 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 1031-07-8 | Endosulfan sulfate | 4.1 | U | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 50-29-3 | 4,4'-DDT | 0.33 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 72-43-5 | Methoxychlor | 21 | U | ug/kg | 21 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 53494-70-5 | Endrin ketone | 0.63 | LJ | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 7421-93-4 | Endrin aldehyde | 4.1 | U | ug/kg | 4.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 5103-71-9 | alpha-Chlordane | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 5103-74-2 | gamma-Chlordane | 0.069 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M27 | 1515542007 | S | 06/19/2015 18:50:00 | 8001-35-2 | Toxaphene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 319-85-7 | beta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 76-44-8 | Heptachlor | 0.48 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 309-00-2 | Aldrin | 0.29 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 60-57-1 | Dieldrin | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 72-55-9 | 4,4'-DDE | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 72-20-8 | Endrin | 0.24 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 33213-65-9 | Endosulfan II | 0.045 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 72-54-8 | 4,4'-DDD | 0.20 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 1031-07-8 | Endosulfan sulfate | 0.062 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 50-29-3 | 4,4'-DDT | 0.21 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 53494-70-5 | Endrin ketone | 0.078 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 7421-93-4 | Endrin aldehyde | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 5103-71-9 | alpha-Chlordane | 0.41 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 5103-74-2 | gamma-Chlordane | 0.58 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M28 | 1515542010 | S | 06/20/2015 03:18:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 319-85-7 | beta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 309-00-2 | Aldrin | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 72-55-9 | 4,4'-DDE | 0.055 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 72-20-8 | Endrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 33213-65-9 | Endosulfan II | 0.19 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 72-54-8 | 4,4'-DDD | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 1031-07-8 | Endosulfan sulfate | 0.081 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 50-29-3 | 4,4'-DDT | 0.11 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 53494-70-5 | Endrin ketone | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 5103-74-2 | gamma-Chlordane | 0.20 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M29 | 1515542011 | S | 06/19/2015 19:52:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 319-85-7 | beta-BHC | 0.10 | LJ | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 309-00-2 | Aldrin | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 72-55-9 | 4,4'-DDE | 0.070 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 72-20-8 | Endrin | 0.44 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 33213-65-9 | Endosulfan II | 0.017 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 72-54-8 | 4,4'-DDD | 0.24 | LJ | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 1031-07-8 | Endosulfan sulfate | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 50-29-3 | 4,4'-DDT | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 53494-70-5 | Endrin ketone | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 20:12:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 011 |

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|-------|-------|-------|------------|---|------------|----------|------------|---------------------|-------|----|-------|-----|------------|-----|
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 | 20:12:00 | 5103-74-2 | gamma-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M30 | 1515542012 | S | 06/19/2015 | 20:12:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 319-85-7 | beta-BHC | 0.096 | LJ | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 309-00-2 | Aldrin | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 60-57-1 | Dieldrin | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 72-55-9 | 4,4'-DDE | 0.086 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 72-20-8 | Endrin | 0.74 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 33213-65-9 | Endosulfan II | 0.66 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 72-54-8 | 4,4'-DDD | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 1031-07-8 | Endosulfan sulfate | 0.21 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 50-29-3 | 4,4'-DDT | 0.27 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 53494-70-5 | Endrin ketone | 0.24 | LJ | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 7421-93-4 | Endrin aldehyde | 3.9 | U | ug/kg | 3.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 5103-74-2 | gamma-Chlordane | 0.38 | LJ | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M31 | 1515542013 | S | 06/19/2015 | 20:32:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 319-85-7 | beta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 309-00-2 | Aldrin | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 72-55-9 | 4,4'-DDE | 0.040 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 72-20-8 | Endrin | 0.66 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 33213-65-9 | Endosulfan II | 0.26 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 72-54-8 | 4,4'-DDD | 0.27 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 1031-07-8 | Endosulfan sulfate | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 50-29-3 | 4,4'-DDT | 0.23 | LJ | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 53494-70-5 | Endrin ketone | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 5103-74-2 | gamma-Chlordane | 0.23 | LJ | ug/kg | 2.0 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M32 | 1515542014 | S | 06/19/2015 | 20:53:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 319-84-6 | alpha-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 319-85-7 | beta-BHC | 0.32 | LJ | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 319-86-8 | delta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 58-89-9 | gamma-BHC (Lindane) | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 76-44-8 | Heptachlor | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 309-00-2 | Aldrin | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 1024-57-3 | Heptachlor epoxide | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 959-98-8 | Endosulfan I | 1.9 | U | ug/kg | 1.9 | 06/02/2015 | 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 | 21:13:00 | 60-57-1 | Dieldrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 | 011 |

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|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 72-55-9 | 4,4'-DDE | 0.25 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 72-20-8 | Endrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 33213-65-9 | Endosulfan II | 0.042 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 72-54-8 | 4,4'-DDD | 0.79 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 1031-07-8 | Endosulfan sulfate | 0.057 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 50-29-3 | 4,4'-DDT | 0.16 | LJ | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 72-43-5 | Methoxychlor | 19 | U | ug/kg | 19 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 53494-70-5 | Endrin ketone | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 7421-93-4 | Endrin aldehyde | 3.7 | U | ug/kg | 3.7 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 5103-71-9 | alpha-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 5103-74-2 | gamma-Chlordane | 0.058 | LJ | ug/kg | 1.9 | 06/02/2015 011 |
| 45316 | F9M21 | F9M33 | 1515542015 | S | 06/19/2015 21:13:00 | 8001-35-2 | Toxaphene | 190 | U | ug/kg | 190 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 319-84-6 | alpha-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 319-85-7 | beta-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 319-86-8 | delta-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 58-89-9 | gamma-BHC (Lindane) | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 76-44-8 | Heptachlor | 0.28 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 309-00-2 | Aldrin | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 1024-57-3 | Heptachlor epoxide | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 959-98-8 | Endosulfan I | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 60-57-1 | Dieldrin | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 72-55-9 | 4,4'-DDE | 1.8 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 72-20-8 | Endrin | 0.48 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 33213-65-9 | Endosulfan II | 0.72 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 72-54-8 | 4,4'-DDD | 0.66 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 1031-07-8 | Endosulfan sulfate | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 50-29-3 | 4,4'-DDT | 0.51 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 72-43-5 | Methoxychlor | 21 | U | ug/kg | 21 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 53494-70-5 | Endrin ketone | 0.29 | LJ | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 7421-93-4 | Endrin aldehyde | 4.0 | U | ug/kg | 4.0 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 5103-71-9 | alpha-Chlordane | 2.1 | U | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 5103-74-2 | gamma-Chlordane | 0.73 | LJ | ug/kg | 2.1 | 06/02/2015 011 |
| 45316 | F9M21 | F9M34 | 1515542016 | S | 06/19/2015 21:33:00 | 8001-35-2 | Toxaphene | 210 | U | ug/kg | 210 | 06/02/2015 011 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 319-84-6 | alpha-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 319-85-7 | beta-BHC | 0.61 | LJ | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 319-86-8 | delta-BHC | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 58-89-9 | gamma-BHC (Lindane) | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 76-44-8 | Heptachlor | 0.32 | LJ | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 309-00-2 | Aldrin | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 1024-57-3 | Heptachlor epoxide | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 959-98-8 | Endosulfan I | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 60-57-1 | Dieldrin | 4.0 | U | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 72-55-9 | 4,4'-DDE | 0.40 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 72-20-8 | Endrin | 0.83 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 33213-65-9 | Endosulfan II | 1.0 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 72-54-8 | 4,4'-DDD | 0.54 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 1031-07-8 | Endosulfan sulfate | 4.0 | U | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 50-29-3 | 4,4'-DDT | 0.30 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 72-43-5 | Methoxychlor | 21 | U | ug/kg | 21 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 53494-70-5 | Endrin ketone | 0.33 | LJ | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 7421-93-4 | Endrin aldehyde | 4.0 | U | ug/kg | 4.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 5103-71-9 | alpha-Chlordane | 2.1 | U | ug/kg | 2.1 | 06/02/2015 002 |
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 5103-74-2 | gamma-Chlordane | 0.24 | LJ | ug/kg | 2.1 | 06/02/2015 002 |

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|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M35 | 1515542017 | S | 06/19/2015 21:53:00 | 8001-35-2 | Toxaphene | 210 | U | ug/kg | 210 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 319-85-7 | beta-BHC | 0.47 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 76-44-8 | Heptachlor | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 309-00-2 | Aldrin | 0.25 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 72-55-9 | 4,4'-DDE | 0.24 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 72-20-8 | Endrin | 1.3 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 33213-65-9 | Endosulfan II | 0.85 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 72-54-8 | 4,4'-DDD | 0.80 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 1031-07-8 | Endosulfan sulfate | 4.6 | J | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 50-29-3 | 4,4'-DDT | 1.1 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 53494-70-5 | Endrin ketone | 1.4 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 5103-74-2 | gamma-Chlordane | 0.54 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M37 | 1515542018 | S | 06/19/2015 22:14:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 319-84-6 | alpha-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 319-85-7 | beta-BHC | 0.087 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 319-86-8 | delta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 58-89-9 | gamma-BHC (Lindane) | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 76-44-8 | Heptachlor | 0.19 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 309-00-2 | Aldrin | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 1024-57-3 | Heptachlor epoxide | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 959-98-8 | Endosulfan I | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 60-57-1 | Dieldrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 72-55-9 | 4,4'-DDE | 0.10 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 72-20-8 | Endrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 33213-65-9 | Endosulfan II | 0.53 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 72-54-8 | 4,4'-DDD | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 1031-07-8 | Endosulfan sulfate | 0.087 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 50-29-3 | 4,4'-DDT | 0.23 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 72-43-5 | Methoxychlor | 19 | U | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 53494-70-5 | Endrin ketone | 0.15 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 7421-93-4 | Endrin aldehyde | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 5103-71-9 | alpha-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 5103-74-2 | gamma-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M38 | 1515542019 | S | 06/19/2015 22:34:00 | 8001-35-2 | Toxaphene | 190 | U | ug/kg | 190 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 319-84-6 | alpha-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 319-85-7 | beta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 319-86-8 | delta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 58-89-9 | gamma-BHC (Lindane) | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 76-44-8 | Heptachlor | 0.28 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 309-00-2 | Aldrin | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 1024-57-3 | Heptachlor epoxide | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 959-98-8 | Endosulfan I | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 60-57-1 | Dieldrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 72-55-9 | 4,4'-DDE | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |

| | | | | | | | | | | | | |
|-------|-------|-------|------------|---|---------------------|------------|---------------------|-------|----|-------|-----|----------------|
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 72-20-8 | Endrin | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 33213-65-9 | Endosulfan II | 1.3 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 72-54-8 | 4,4'-DDD | 1.2 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 1031-07-8 | Endosulfan sulfate | 0.36 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 50-29-3 | 4,4'-DDT | 0.44 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 72-43-5 | Methoxychlor | 19 | U | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 53494-70-5 | Endrin ketone | 0.20 | LJ | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 7421-93-4 | Endrin aldehyde | 3.7 | U | ug/kg | 3.7 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 5103-71-9 | alpha-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 5103-74-2 | gamma-Chlordane | 0.31 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/19/2015 22:54:00 | 8001-35-2 | Toxaphene | 190 | U | ug/kg | 190 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 319-84-6 | alpha-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 319-85-7 | beta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 319-86-8 | delta-BHC | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 58-89-9 | gamma-BHC (Lindane) | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 76-44-8 | Heptachlor | 0.27 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 309-00-2 | Aldrin | 0.48 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 1024-57-3 | Heptachlor epoxide | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 959-98-8 | Endosulfan I | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 72-55-9 | 4,4'-DDE | 2.2 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 72-20-8 | Endrin | 0.95 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 33213-65-9 | Endosulfan II | 0.95 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 72-54-8 | 4,4'-DDD | 0.61 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 1031-07-8 | Endosulfan sulfate | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 50-29-3 | 4,4'-DDT | 0.60 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 72-43-5 | Methoxychlor | 19 | U | ug/kg | 19 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 53494-70-5 | Endrin ketone | 1.2 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 5103-71-9 | alpha-Chlordane | 1.9 | U | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 5103-74-2 | gamma-Chlordane | 0.33 | LJ | ug/kg | 1.9 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/19/2015 23:15:00 | 8001-35-2 | Toxaphene | 190 | U | ug/kg | 190 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 319-84-6 | alpha-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 319-85-7 | beta-BHC | 0.28 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 319-86-8 | delta-BHC | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 58-89-9 | gamma-BHC (Lindane) | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 76-44-8 | Heptachlor | 0.15 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 309-00-2 | Aldrin | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 1024-57-3 | Heptachlor epoxide | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 959-98-8 | Endosulfan I | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 60-57-1 | Dieldrin | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 72-55-9 | 4,4'-DDE | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 72-20-8 | Endrin | 0.42 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 33213-65-9 | Endosulfan II | 0.21 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 72-54-8 | 4,4'-DDD | 0.37 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 1031-07-8 | Endosulfan sulfate | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 50-29-3 | 4,4'-DDT | 0.19 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 72-43-5 | Methoxychlor | 20 | U | ug/kg | 20 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 53494-70-5 | Endrin ketone | 0.095 | LJ | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 7421-93-4 | Endrin aldehyde | 3.8 | U | ug/kg | 3.8 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 5103-71-9 | alpha-Chlordane | 2.0 | U | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 5103-74-2 | gamma-Chlordane | 0.14 | LJ | ug/kg | 2.0 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/19/2015 23:35:00 | 8001-35-2 | Toxaphene | 200 | U | ug/kg | 200 | 06/02/2015 002 |

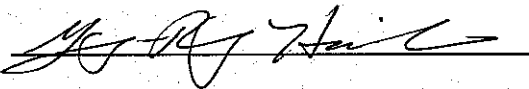
| | | | | | | | | | | | | |
|-------|-------|-------|------------|---|---------------------|------------|--------------|----|---|-------|----|----------------|
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/13/2015 04:19:00 | 11096-82-5 | Aroclor-1260 | 37 | U | ug/kg | 37 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/13/2015 04:19:00 | 37324-23-5 | Aroclor-1262 | 37 | U | ug/kg | 37 | 06/02/2015 002 |
| 45316 | F9M21 | F9M39 | 1515542020 | S | 06/13/2015 04:19:00 | 11100-14-4 | Aroclor-1268 | 37 | U | ug/kg | 37 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 12674-11-2 | Aroclor-1016 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 11104-28-2 | Aroclor-1221 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 11141-16-5 | Aroclor-1232 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 53469-21-9 | Aroclor-1242 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 12672-29-6 | Aroclor-1248 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 11097-69-1 | Aroclor-1254 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 11096-82-5 | Aroclor-1260 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 37324-23-5 | Aroclor-1262 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M40 | 1515542021 | S | 06/13/2015 04:35:00 | 11100-14-4 | Aroclor-1268 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 12674-11-2 | Aroclor-1016 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 11104-28-2 | Aroclor-1221 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 11141-16-5 | Aroclor-1232 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 53469-21-9 | Aroclor-1242 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 12672-29-6 | Aroclor-1248 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 11097-69-1 | Aroclor-1254 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 11096-82-5 | Aroclor-1260 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 37324-23-5 | Aroclor-1262 | 38 | U | ug/kg | 38 | 06/02/2015 002 |
| 45316 | F9M21 | F9M41 | 1515542022 | S | 06/13/2015 04:51:00 | 11100-14-4 | Aroclor-1268 | 38 | U | ug/kg | 38 | 06/02/2015 002 |

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

| | | | | |
|----------------|---------------|--------------------|--------------|-------------------|
| Case No. 45316 | SDG No. F9M21 | SDG Nos. To Follow | Mod. Ref No. | Date Rec. 6/24/15 |
|----------------|---------------|--------------------|--------------|-------------------|

| <p>EPA Lab ID: DATAAC</p> <p>Lab Location: Salt Lake City, UT</p> <p>Region: 6 Audit No.: 45316/F9M21</p> <p>Re_Submitted CSF? Yes No <input checked="" type="checkbox"/></p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p>14/15. The sampler is no longer using sample tags.</p> <p>Over for additional comments.</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">ORIGINALS</th> </tr> <tr> <th></th> <th>YES</th> <th>NO</th> </tr> <tr> <th></th> <th>N/A</th> <th></th> </tr> </thead> <tbody> <tr> <td>CUSTODY SEALS</td> <td></td> <td></td> </tr> <tr> <td>1. Present on package?</td> <td>X</td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td>X</td> <td></td> </tr> <tr> <td>FORM DC-2</td> <td></td> <td></td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td>X</td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td>X</td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td>X</td> <td></td> </tr> <tr> <td>FORM DC-1</td> <td></td> <td></td> </tr> <tr> <td>6. Present?</td> <td>X</td> <td></td> </tr> <tr> <td>7. Complete?</td> <td>X</td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td>X</td> <td></td> </tr> <tr> <td>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</td> <td></td> <td></td> </tr> <tr> <td>9. Signed?</td> <td>X</td> <td></td> </tr> <tr> <td>10. Dated?</td> <td>X</td> <td></td> </tr> <tr> <td>AIRBILLS/AIRBILL STICKER</td> <td></td> <td></td> </tr> <tr> <td>11. Present?</td> <td>X</td> <td></td> </tr> <tr> <td>12. Signed?</td> <td>X</td> <td></td> </tr> <tr> <td>13. Dated?</td> <td>X</td> <td></td> </tr> <tr> <td>SAMPLE TAGS</td> <td></td> <td></td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td></td> <td>X</td> </tr> <tr> <td>15. Present?</td> <td></td> <td>X</td> </tr> <tr> <td>OTHER DOCUMENTS</td> <td></td> <td></td> </tr> <tr> <td>16. Complete?</td> <td>X</td> <td></td> </tr> <tr> <td>17. Legible?</td> <td>X</td> <td></td> </tr> <tr> <td>18. Original?</td> <td></td> <td>X</td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td>X</td> <td></td> </tr> </tbody> </table> | ORIGINALS | | | | YES | NO | | N/A | | CUSTODY SEALS | | | 1. Present on package? | X | | 2. Intact upon receipt? | X | | FORM DC-2 | | | 3. Numbering scheme accurate? | X | | 4. Are enclosed documents listed? | X | | 5. Are listed documents enclosed? | X | | FORM DC-1 | | | 6. Present? | X | | 7. Complete? | X | | 8. Accurate? | X | | TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | 9. Signed? | X | | 10. Dated? | X | | AIRBILLS/AIRBILL STICKER | | | 11. Present? | X | | 12. Signed? | X | | 13. Dated? | X | | SAMPLE TAGS | | | 14. Does DC-1 list tags as being included? | | X | 15. Present? | | X | OTHER DOCUMENTS | | | 16. Complete? | X | | 17. Legible? | X | | 18. Original? | | X | 18a. If "NO", does the copy indicate where original documents are located? | X | |
|---|--|-----------|--|--|--|-----|----|--|-----|--|----------------------|--|--|------------------------|---|--|-------------------------|---|--|------------------|--|--|-------------------------------|---|--|-----------------------------------|---|--|-----------------------------------|---|--|------------------|--|--|-------------|---|--|--------------|---|--|--------------|---|--|---|--|--|------------|---|--|------------|---|--|---------------------------------|--|--|--------------|---|--|-------------|---|--|------------|---|--|--------------------|--|--|--|--|---|--------------|--|---|------------------------|--|--|---------------|---|--|--------------|---|--|---------------|--|---|--|---|--|
| ORIGINALS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | YES | NO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CUSTODY SEALS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Present on package? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Intact upon receipt? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. Numbering scheme accurate? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Are enclosed documents listed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Are listed documents enclosed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Present? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Complete? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Accurate? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Signed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10. Dated? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AIRBILLS/AIRBILL STICKER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11. Present? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12. Signed? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13. Dated? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAMPLE TAGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14. Does DC-1 list tags as being included? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15. Present? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OTHER DOCUMENTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16. Complete? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17. Legible? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18. Original? | | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18a. If "NO", does the copy indicate where original documents are located? | X | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Audited by:



Audited by:

Signature

Ying-Ping Hsieh / ESAT Data Reviewer

Date 8/3/15

Date _____

Printed Name/Title

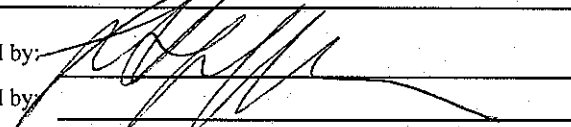
DC-2

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No. 45316 SDG No. F9M21 SDG Nos. To Follow Mod. Ref No. Date Rec. 07/21/15

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| EPA Lab ID: DATA Lab Location: Salt Lake City, UT Region: 6 Audit No.: 45316/F9M21 Re_Submitted CSF? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Box No(s): 1 COMMENTS: <p>Only the BNA/BNA-SIM sample data was resubmitted in this CSF.</p> <p>Over for additional comments.</p> | ORIGINALS <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">CUSTODY SEALS</td> <td style="width: 10%; text-align: center;">YES</td> <td style="width: 10%; text-align: center;">NO</td> <td style="width: 10%; text-align: center;">N/A</td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td colspan="4" style="text-align: center;">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>5. 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Accurate?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="4" style="text-align: center;">TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="4" style="text-align: center;">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>11. Present?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>12. Signed?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>13. Dated?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="4" style="text-align: center;">SAMPLE TAGS</td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>15. Present?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="4" style="text-align: center;">OTHER DOCUMENTS</td> </tr> <tr> <td>16. Complete?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>17. Legible?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>18. Original?</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table> | | | CUSTODY SEALS | YES | NO | N/A | 1. Present on package? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 2. Intact upon receipt? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | FORM DC-2 | | | | 3. Numbering scheme accurate? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 4. Are enclosed documents listed? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 5. Are listed documents enclosed? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | FORM DC-1 | | | | 6. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 7. Complete? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 8. Accurate? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | | 9. Signed? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 10. Dated? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | AIRBILLS/AIRBILL STICKER | | | | 11. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 12. Signed? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 13. Dated? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | SAMPLE TAGS | | | | 14. Does DC-1 list tags as being included? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 15. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | OTHER DOCUMENTS | | | | 16. Complete? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | 17. 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| | CUSTODY SEALS | YES | NO | N/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1. Present on package? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2. Intact upon receipt? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | FORM DC-2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3. Numbering scheme accurate? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. Are enclosed documents listed? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Are listed documents enclosed? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FORM DC-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Complete? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Accurate? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Signed? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10. Dated? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AIRBILLS/AIRBILL STICKER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12. Signed? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13. Dated? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAMPLE TAGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14. Does DC-1 list tags as being included? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15. Present? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OTHER DOCUMENTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16. Complete? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17. Legible? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18. Original? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18a. If "NO", does the copy indicate where original documents are located? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Audited by:



Signature

Linda Hoffman / ESAT Data Reviewer

Date 08/03/15

Audited by:

Printed Name/Title

Date _____

DC-2

**Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

Resubmission Request

| | |
|--------------------------|------------------------|
| Laboratory Name: | DATAAC |
| Lab Contact: | Roxanne Olson |
| Region: | 6 |
| Regional Contact: | Raymond Flores - EPA |
| ESAT Reviewer: | Ying-Ping Hsieh - ESAT |

In reference to data for the fraction(s):

BNA/BNA-SIM

Summary of Questions/Issues:

The analyses for the BNA/BNA-SIM samples listed below under each SDG appear to be over diluted. Please reanalyze these samples without dilution and with any needed dilutions that meet the SOW requirement (SOM01.2, p. D-41/SVOA, sec. 10.6.6.3). Please submit a new CSF data package and EDD submission that includes revised and additional data and associated Forms resulting from the reanalyses of these samples.

SDG F9L98:

BNA: F9L98, F9L99, F9M00, F9M01, F9M02, F9M03, F9M04, F9M05, F9M06, F9M07, F9M08, F9M09, F9M10, F9M11, F9M12, F9M13, F9M14, F9M17, F9M18, and F9M19

BNA-SIM: F9L98, F9L99, F9M00, F9M01, F9M02, F9M03, F9M04, F9M06, F9M07, F9M09, F9M10, F9M11, F9M12, F9M13, F9M14, F9M17, F9M18, and F9M19

SDG F9M21:

BNA: F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, and F9M41

BNA-SIM: F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39, and F9M41

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required only for regular mail shipments. Please respond to the above items within 7 days by e-mail to Flores.Raymond@epa.gov. If you have any questions, please contact Mr. Flores at 281-983-2139.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

USEPA CLP COC (REGION COPY)

Date Shipped: 6/2/2015

Carrier Name: FedEx

Airbill No: 773737015872

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-181745-0082

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Page
78
of
90

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | Sample Type |
|-------------------|----------------|----------------|--------------|----------------------------|--------------------------|----------|----------------------|--------------|
| WO-011-002-06-51 | F9M21 | Soil/ START | Composite | VOA(21) | 1428 (Ice) (3) | 011 | 06/02/2015 08:15 | Field Sample |
| WO-011-002-12-51 | F9M22 | Soil/ START | Composite | VOA(21) | 1433 (Ice) (3) | 011 | 06/02/2015 08:20 | Field Sample |
| WO-011-002-24-51 | F9M23 | Soil/ START | Composite | VOA(21) | 1438 (Ice) (3) | 011 | 06/02/2015 08:25 | Field Sample |
| WO-011-002-24-52 | F9M24 | Soil/ START | Composite | VOA(21) | 1443 (Ice) (3) | 011 | 06/02/2015 08:30 | Field Sample |
| WO-011-001-06-51 | F9M25 | Soil/ START | Composite | VOA(21) | 1448 (Ice) (3) | 011 | 06/02/2015 08:55 | Field Sample |
| WO-011-001-12-51 | F9M26 | Soil/ START | Composite | VOA(21) | 1453 (Ice) (3) | 011 | 06/02/2015 09:00 | Field Sample |
| WO-011-001-24-51 | F9M27 | Soil/ START | Composite | VOA(21) | 1458 (Ice) (3) | 011 | 06/02/2015 09:05 | Field Sample |
| WO-011-003-06-51 | F9M28 | Soil/ START | Composite | VOA(21) | 1463 (Ice) (3) | 011 | 06/02/2015 09:10 | Field Sample |
| WO-011-003-12-51 | F9M29 | Soil/ START | Composite | VOA(21) | 1468 (Ice) (3) | 011 | 06/02/2015 09:15 | Field Sample |
| WO-011-003-24-51 | F9M30 | Soil/ START | Composite | VOA(21) | 1473 (Ice) (3) | 011 | 06/02/2015 09:20 | Field Sample |

| | |
|---|---|
| Special Instructions: No Lab QC VOA samples | Shipment for Case Complete? N |
| | Samples Transferred From Chain of Custody # |
| Analysis Key: VOA=CLP VOA | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|---------------------|--|----------------|-------------------------------|
| | Oberlin Weston | 6/2/15 0708 2100 | FedEx | 6/2/15 2100 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 7737370066238

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-183123-0083

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | Sample Type |
|-------------------|----------------|----------------|--------------|----------------------------|--------------------------|----------|----------------------|--------------|
| WO-011-002-06-51 | F9M21 | Soil/ START | Composite | CLP Moisture(21) | 1431 (Ice) (1) | 011 | 06/02/2015 08:15 | Field Sample |
| WO-011-002-12-51 | F9M22 | Soil/ START | Composite | CLP Moisture(21) | 1436 (Ice) (1) | 011 | 06/02/2015 08:20 | Field Sample |
| WO-011-002-24-51 | F9M23 | Soil/ START | Composite | CLP Moisture(21) | 1441 (Ice) (1) | 011 | 06/02/2015 08:25 | Field Sample |
| WO-011-002-24-52 | F9M24 | Soil/ START | Composite | CLP Moisture(21) | 1446 (Ice) (1) | 011 | 06/02/2015 08:30 | Field Sample |
| WO-011-001-06-51 | F9M25 | Soil/ START | Composite | CLP Moisture(21) | 1451 (Ice) (1) | 011 | 06/02/2015 08:55 | Field Sample |
| WO-011-001-12-51 | F9M26 | Soil/ START | Composite | CLP Moisture(21) | 1456 (Ice) (1) | 011 | 06/02/2015 09:00 | Field Sample |
| WO-011-001-24-51 | F9M27 | Soil/ START | Composite | CLP Moisture(21) | 1461 (Ice) (1) | 011 | 06/02/2015 09:05 | Field Sample |
| WO-011-003-06-51 | F9M28 | Soil/ START | Composite | CLP Moisture(21) | 1466 (Ice) (1) | 011 | 06/02/2015 09:10 | Field Sample |
| WO-011-003-12-51 | F9M29 | Soil/ START | Composite | CLP Moisture(21) | 1471 (Ice) (1) | 011 | 06/02/2015 09:15 | Field Sample |
| WO-011-004-06-51 | F9M31 | Soil/ START | Composite | CLP Moisture(21) | 1481 (Ice) (1) | 011 | 06/02/2015 09:50 | Field Sample |

| | |
|---|---|
| Special Instructions: | Shipment for Case Complete? N |
| | Samples Transferred From Chain of Custody # |
| Analysis Key: CLP Moisture=CLP % Moisture | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | <i>Beck Weston</i> | 6/2/15 2100 | <i>FedEx</i> | 6/2/15 2100 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773737015872

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-181745-0082

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Page
of
90

| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | Sample Type |
|-------------------|----------------|----------------|--------------|----------------------------|--------------------------|----------|----------------------|--------------|
| WO-011-004-06-51 | F9M31 | Soil/ START | Composite | VOA(21) | 1478 (Ice) (3) | 011 | 06/02/2015 09:50 | Field Sample |
| WO-011-004-12-51 | F9M32 | Soil/ START | Composite | VOA(21) | 1483 (Ice) (3) | 011 | 06/02/2015 09:55 | Field Sample |
| WO-011-004-24-51 | F9M33 | Soil/ START | Composite | VOA(21) | 1488 (Ice) (3) | 011 | 06/02/2015 10:00 | Field Sample |
| WO-002-001-00-51 | F9M34 | Soil/ START | Composite | VOA(21) | 1493 (Ice) (3) | 011 | 06/02/2015 11:20 | Field Sample |
| WO-002-001-00-52 | F9M35 | Soil/ START | Composite | VOA(21) | 1498 (Ice) (3) | 002 | 06/02/2015 11:25 | Field Sample |
| WO-002-002-00-51 | F9M36 | Soil/ START | Composite | VOA(21) | 1503 (Ice) (3) | 002 | 06/02/2015 11:45 | Field Sample |
| WO-002-003-00-51 | F9M37 | Soil/ START | Composite | VOA(21) | 1508 (Ice) (3) | 002 | 06/02/2015 13:30 | Field Sample |
| WO-002-004-00-51 | F9M38 | Soil/ START | Composite | VOA(21) | 1513 (Ice) (3) | 002 | 06/02/2015 13:05 | Field Sample |
| WO-002-004-00-52 | F9M39 | Soil/ START | Composite | VOA(21) | 1518 (Ice) (3) | 002 | 06/02/2015 13:10 | Field Sample |
| WO-002-003-06-51 | F9M40 | Soil/ START | Composite | VOA(21) | 1523 (Ice) (3) | 002 | 06/02/2015 13:40 | Field Sample |

| Special Instructions: No Lab QC VOA samples | Shipment for Case Complete? N |
|---|---|
| | Samples Transferred From Chain of Custody # |
| Analysis Key: VOA=CLP VOA | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | <i>Oberle Weston</i> | 6/2/15 2100 | <i>FedEx</i> | 6/2/15 2100 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773737015872

CHAIN OF CUSTODY RECORD

Wilcox OI

Case #: 45316

Cooler #

No: 6-060215-181745-0082

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No Lab QC VOA samples

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: VOA=GLP VOA

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Timé | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | Oberh Weston | 6/2/15 2100 | FedEx | 6/2/15 2100 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 7737370066238

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-183123-0083

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

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| Sample Identifier | CLP Sample No. | Matrix/Sampler | Coll. Method | Analysis/Turnaround (Days) | Tag/Preservative/Bottles | Location | Collection Date/Time | Sample Type |
|-------------------|----------------|----------------|--------------|----------------------------|--------------------------|----------|----------------------|--------------|
| WO-011-004-12-51 | F9M32 | Soil/ START | Composite | CLP Moisture(21) | 1486 (Ice) (1) | 011 | 06/02/2015 09:55 | Field Sample |
| WO-011-004-24-51 | F9M33 | Soil/ START | Composite | CLP Moisture(21) | 1491 (Ice) (1) | 011 | 06/02/2015 10:00 | Field Sample |
| WO-002-001-00-52 | F9M35 | Soil/ START | Composite | CLP Moisture(21) | 1501 (Ice) (1) | 002 | 06/02/2015 11:25 | Field Sample |
| WO-002-002-00-51 | F9M36 | Soil/ START | Composite | CLP Moisture(21) | 1506 (Ice) (1) | 002 | 06/02/2015 11:45 | Field Sample |
| WO-002-003-00-51 | F9M37 | Soil/ START | Composite | CLP Moisture(21) | 1511 (Ice) (1) | 002 | 06/02/2015 13:30 | Field Sample |
| WO-002-004-00-51 | F9M38 | Soil/ START | Composite | CLP Moisture(21) | 1516 (Ice) (1) | 002 | 06/02/2015 13:05 | Field Sample |
| WO-002-004-00-52 | F9M39 | Soil/ START | Composite | CLP Moisture(21) | 1521 (Ice) (1) | 002 | 06/02/2015 13:10 | Field Sample |
| WO-002-003-06-51 | F9M40 | Soil/ START | Composite | CLP Moisture(21) | 1526 (Ice) (1) | 002 | 06/02/2015 13:40 | Field Sample |
| WO-002-003-12-51 | F9M41 | Soil/ START | Composite | CLP Moisture(21) | 1531 (Ice) (1) | 002 | 06/02/2015 13:45 | Field Sample |
| WO-002-001-06-51 | F9M42 | Soil/ START | Composite | CLP Moisture(21) | 1536 (Ice) (1) | 002 | 06/02/2015 14:30 | Field Sample |

| | |
|-----------------------|---|
| Special Instructions: | Shipment for Case Complete? N |
| | Samples Transferred From Chain of Custody # |

Analysis Key: CLP Moisture=CLP % Moisture

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | <i>Cherie Weston</i> | 6/2/15 2100 | <i>FedEx</i> | 6/2/15 2100 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

Airbill No: 773737121790

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-152803-0075

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No lab QC for SVOA/SVOASIM Samples

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: SVOA/SVOASIM=C1 P SVOA/SVOASIM=C2

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|-----------------|--|-----------|-------------------------------|
| | Oberlin Western | 6/26/15 2:00 | FedEx | 6/26/15 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773737027052

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-175849-0081

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lah Phone: 801-266-7700

Special Instructions: No Lab QC on SVOA/SVOASIM samples

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | CBeth Weston | 6/2/15 2:00 | FedEx | 6/2/15 2:00 | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

Airbill No: 773737001074

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060215-185026-0084

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No Lab QC on SVIA/SVOASIM Samples

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|-----------------|--|-----------------|-------------------------------|
| | C. Benh Weston | 6/26/15 2100 | FedEx | 6/26/15 2100 | |
| | | | | | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

Airbill No: 773737090477

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060215-161253-0077

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Special Instructions: No Lab QC SVOA/SVOASIM

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: SVOA/SVOASIM=CLP SVOA/SVOASIM

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|---------------|--|---------------|-------------------------------|
| | <u>Beth Weston</u> | 6/1/15 2pm | FedEx | 6/2/15 8am | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773737106995

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060215-153540-0076

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample(s) to be used for Lab QC: WO-002-002-00-51 Tag 1505

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: PEST+ARO=CLP Pest + ARO

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|---------------|--|---------------|-------------------------------|
| | Chen Wester | 6/2/15 2pm | FedEx | 6/2/15 2pm | |
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773737068486

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #:

No: 6-060215-165115-0078

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Sample(s) to be used for Lab QC: WO-011-001-24-51 Tag 1460

Shipment for Case Complete? N

Samples Transferred From Chain of Custody #

Analysis Key: PEST+ARO=CLP Pest + ARO

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|-----------|--|-----------|-------------------------------|
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USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

Airbill No: 773737036285

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060215-175343-0080

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

Analysis Key: PEST+ARO=CI P Pest + ARO

Analysis Key: PEST+ARO=CLP Pest + ARO

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|------------------|--|-----------------|-------------------------------|
| | Cheney Weston | 6/11/15 2:00p | Feltex | 6/11/15 2:00 | |
| | | | | | |
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| | | | | | |

USEPA CLP COC (REGION COPY)

DateShipped: 6/2/2015

CarrierName: FedEx

AirbillNo: 773732640238

CHAIN OF CUSTODY RECORD

Wilcox Oil

Case #: 45316

Cooler #

No: 6-060215-190153-0086

Lab: ALS Laboratory Group - Salt Lake City

Lab Contact: Meredith Edwards

Lab Phone: 801-266-7700

| | |
|--|--|
| Special Instructions: | Shipment for Case Complete? N Samples Transferred From Chain of Custody # |
| Analysis Key: PEST+ARO=CLP Pest + ARO, CLP Moisture=CLP % Moisture | |

| Items/Reason | Relinquished by (Signature and Organization) | Date/Time | Received by (Signature and Organization) | Date/Time | Sample Condition Upon Receipt |
|--------------|--|----------------|--|----------------|-------------------------------|
| | Oberh Weston | 6/2/15 2100 | Fed BX | 6/3/15 2100 | |
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ADDENDUM

National Functional Guidelines Report #03

Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

Blanks

| Blanks | VOA_Low_Med |
|--------|---|
| VLB11 | <p>The following volatile samples have common contaminant analyte concentrations reported less than 2x the CRQL. The associated method blank common contaminant concentration is less than 2x the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL.</p> <p>F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39RE, F9M40, F9M41</p> <p>Methylene chloride F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39RE, F9M40, F9M41</p> |
| Blanks | VOA_Low_Med |
| VLB46 | <p>The following volatile samples have common contaminant analyte concentrations reported less than 2x the CRQL. The associated storage blank common contaminant concentration is less than 2x the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL.</p> <p>F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39RE, F9M40, F9M41</p> <p>Methylene chloride F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39RE, F9M40, F9M41</p> |

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|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATAc(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

Blanks

| Blanks | Pest |
|--------|--|
| PLB16 | The following pesticide samples have analyte concentrations reported less than the CRQL. The associated method blank concentration is less than the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 Dieldrin F9M21, F9M25, F9M26, F9M27, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39, PLCSS1 delta-BHC F9M21, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M30, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 Methoxychlor PLCSS1 Endrin aldehyde F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M30, F9M31, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 Heptachlor epoxide F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M31, F9M33, F9M34, PLCSS1 alpha-BHC F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| PLB17 | The following pesticide samples have analyte concentrations reported greater than or equal to the CRQL. The associated method blank concentration is less than or equal to the concentration criteria. Detected and nondetected compounds are not qualified. F9M27MS, F9M27MSD Dieldrin F9M27MS, F9M27MSD |
| PLB29 | The following pesticide samples have analyte concentrations reported less than the CRQL. The associated initial instrument blank concentration is less than the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 gamma-BHC (Lindane) F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M28 Endrin aldehyde F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 |
| PLB33 | The following pesticide samples have analyte concentrations reported less than the CRQL. The associated continuing instrument blank concentration is less than the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 gamma-BHC (Lindane) F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 Endrin aldehyde F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 |
| PLB34 | The following pesticide samples have analyte concentrations reported greater than or equal to the CRQL. The associated continuing instrument blank concentration is less than or equal to the concentration criteria. Detected and nondetected compounds are not qualified. |

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Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

Blanks

| Blanks | Pest |
|--------|--|
| | F9M22, F9M24, F9M27, F9M27MS, F9M27MSD, F9M29, F9M30, F9M32, F9M33 |
| | gamma-BHC (Lindane) F9M22, F9M24, F9M27, F9M27MS, F9M27MSD, F9M29, F9M30, F9M33 |
| | Endrin aldehyde F9M29, F9M32 |

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|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATA(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

Continuing Calibration Verification

| Continuing Calibration Verification | VOA_Low_Med |
|-------------------------------------|---|
| VC14 | The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 1,4-Dioxane VSTD050S1, VSTD050S2, VSTD050S3, VSTD050S4 F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 |

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Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

| Continuing Calibration Verification | | BNA |
|--|---|------------|
| BC10 | The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified U. | |
| | F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 | |
| | 2,4-Dinitrophenol SSTD020P2 | |
| | Hexachlorocyclopentadiene SSTD020P2 | |
| | Pentachlorophenol SSTD020G1, SSTD020GP | |
| | F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 | |

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Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

Continuing Calibration Verification

| Continuing Calibration Verification | BNA SIM |
|-------------------------------------|---|
| BC10 | The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified U. F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39 Pentachlorophenol SSTD0.4DN, SSTD0.4N1, SSTD0.4N2 F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39 |
| Continuing Calibration Verification | BNA SIM |
| BC14 | The following semivolatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39 Pentachlorophenol SSTD0.4DN, SSTD0.4N1 F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39 |

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Data Review Reports

DMC/Surrogate

| DMC/Surrogate | VOA_Low_Med |
|---------------|---|
| VDSS3 | The following volatile samples have DMC/SMC recoveries above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified. |
| | F9M30 |
| | Benzene-d6 F9M30 |
| | Benzene |
| | 1,2-Dichloropropane-d6 F9M30 |
| | 1,2-Dichloropropane, Bromodichloromethane, Cyclohexane, Methylcyclohexane |

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|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATA(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

DMC/Surrogate

| DMC/Surrogate | BNA |
|---------------|---|
| BDSS15 | The following semivolatile samples have deuterated monitoring compound recovery below the lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UI. |
| | F9M21, F9M25, F9M26, F9M27, F9M28, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | 4-Chloroaniline-d4 F9M21, F9M25, F9M26, F9M28, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | 3,3'-Dichlorobenzidine, 4-Chloroaniline, Hexachlorocyclopentadiene |
| | Benzo(a)pyrene-d12 F9M27 |
| | Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Indeno[1,2,3-cd]pyrene |

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Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

Detection Limit

| Detection Limit | VOA: Low Med |
|-----------------|--|
| VDL1 | The following volatile samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. |
| | F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 |
| | 1,2-Dichlorobenzene VBLKS1, VBLKS2 |
| | m,p-Xylene F9M25, F9M28, F9M29, F9M30, F9M30RE, F9M32, F9M33, F9M34, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | 1,2-Dibromo-3-chloropropane VBLKS1 |
| | Toluene F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M29, F9M31, F9M32, F9M33, F9M34RE, F9M35, F9M40 |
| | 1,2,3-Trichlorobenzene VBLKS1, VBLKS2 |
| | 1,4-Dichlorobenzene VBLKS1, VBLKS2 |
| | 2-Butanone F9M22, F9M23, F9M26 |
| | Ethylbenzene F9M30RE, F9M34 |
| | Acetone F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M30RE, F9M33 |
| | 1,2,4-Trichlorobenzene VBLKS1, VBLKS2 |
| | o-Xylene F9M30RE |
| | 1,3-Dichlorobenzene VBLKS1, VBLKS2 |
| | Methylene chloride F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M37, F9M38, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 |

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|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATA(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

Detection Limit

| Detection Limit | BNA |
|-----------------|--|
| BDL1 | The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M39, F9M40, F9M41 |
| | Benzo(k)fluoranthene F9M34, F9M35, F9M37, F9M40 |
| | Anthracene F9M23, F9M24, F9M37, F9M40 |
| | Fluoranthene F9M21, F9M22, F9M23, F9M24, F9M25, F9M32, F9M34, F9M35, F9M41 |
| | Fluorene F9M23, F9M24, F9M40 |
| | Benzo(g,h,i)perylene F9M21, F9M23, F9M37, F9M40 |
| | Naphthalene F9M40 |
| | Pyrene F9M21, F9M22, F9M25, F9M26, F9M32, F9M34, F9M35, F9M41 |
| | Indeno(1,2,3-cd)pyrene F9M21, F9M34, F9M35, F9M37, F9M40 |
| | Acenaphthylene F9M37, F9M40 |
| | Benzo(a)anthracene F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M32, F9M34, F9M35, F9M41 |
| | Di-n-butylphthalate F9M34 |
| | Chrysene F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M32, F9M33, F9M34, F9M35, F9M41 |
| | Phenanthrene F9M23, F9M24, F9M25, F9M34, F9M35, F9M37, F9M41 |
| | Acenaphthene F9M23, F9M40 |
| | Carbazole F9M37, F9M40 |
| | Benzo(b)fluoranthene F9M21, F9M22, F9M23, F9M25, F9M26, F9M32, F9M33, F9M34, F9M35, F9M41 |
| | Dibenzofuran F9M40 |
| | Benzo(a)pyrene F9M21, F9M23, F9M24, F9M25, F9M32, F9M34, F9M35, F9M37, F9M41 |
| | 2-Methylnaphthalene F9M24, F9M40 |
| | Bis(2-ethylhexyl)phthalate F9M21, F9M28, F9M31, F9M34, F9M35, F9M37, F9M39 |
| | Dibenzo(a,h)anthracene F9M37, F9M40 |

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Data Review Reports**Detection Limit**

| Detection Limit | BNA SIM |
|------------------------|---|
| BDL1 | The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. |
| | F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | Benzo(k)fluoranthene F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M31, F9M38, F9M39, F9M41 |
| | Anthracene F9M21, F9M22, F9M24, F9M26, F9M27, F9M28, F9M31, F9M35, F9M37, F9M38, F9M39, F9M41 |
| | Fluoranthene F9M24, F9M29 |
| | Benzo(g,h,i)perylene F9M23, F9M24, F9M27, F9M28, F9M31, F9M32, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40 |
| | Fluorene F9M24, F9M25, F9M34, F9M35, F9M40 |
| | Naphthalene F9M25, F9M28, F9M31, F9M34, F9M35, F9M38, F9M40 |
| | Pyrene F9M29 |
| | Indeno(1,2,3-cd)pyrene F9M23, F9M29, F9M41 |
| | Acenaphthylene F9M21, F9M25, F9M26, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39, F9M40, F9M41 |
| | Benzo(a)anthracene F9M24, F9M29 |
| | Chrysene F9M24, F9M29 |
| | Phenanthrene F9M22, F9M28, F9M29, F9M41 |
| | Acenaphthene F9M23, F9M24, F9M34, F9M35, F9M40 |
| | Benzo(b)fluoranthene F9M23, F9M29 |
| | Benzo(a)pyrene F9M24, F9M41 |
| | 2-Methylnaphthalene F9M21, F9M23, F9M24, F9M25, F9M28, F9M31, F9M34, F9M39, F9M40 |
| | Dibenzo(a,h)anthracene F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M31, F9M32, F9M33, F9M35, F9M37, F9M38, F9M39, F9M40 |

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|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATAc(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

Detection Limit

| Detection Limit | Pest |
|-----------------|--|
| PDL1 | The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1, PLCSS1 |
| | Endosulfan II F9M21, F9M22, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | Endosulfan I F9M23, F9M24 |
| | 4,4'-DDT F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | Aldrin F9M21, F9M22, F9M24, F9M25, F9M26, F9M28, F9M37, F9M40 |
| | Dieldrin F9M21, F9M25, F9M26, F9M27, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39, PBLKS1, PLCSS1 |
| | gamma-BHC (Lindane) F9M21, F9M23, F9M25, F9M26, F9M28, F9M31, F9M32, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 |
| | delta-BHC F9M21, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M30, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1, PLCSS1 |
| | Endrin aldehyde F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M30, F9M31, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1, PLCSS1 |
| | beta-BHC F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M30, F9M31, F9M33, F9M35, F9M37, F9M38, F9M41 |
| | alpha-Chlordane F9M21, F9M25, F9M28 |
| | 4,4'-DDE F9M21, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M40, PLCSS1 |
| | Endosulfan sulfate F9M21, F9M22, F9M23, F9M24, F9M28, F9M29, F9M31, F9M33, F9M38, F9M39, PLCSS1 |
| | Heptachlor F9M27, F9M28, F9M34, F9M35, F9M38, F9M39, F9M40, F9M41, PLCSS1 |
| | gamma-Chlordane F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M39, F9M40, F9M41, PLCSS1 |
| | 4,4'-DDD F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M30, F9M32, F9M33, F9M34, F9M35, F9M37, F9M39, F9M40, F9M41 |
| | Endrin ketone F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PLCSS1 |
| | Methoxychlor PBLKS1, PLCSS1 |
| | Endrin F9M21, F9M22, F9M23, F9M24, F9M25, F9M27, F9M28, F9M30, F9M31, F9M32, F9M34, F9M35, F9M37, F9M40, F9M41, PLCSS1 |
| | Heptachlor epoxide F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M31, F9M33, F9M34, PBLKS1, PLCSS1 |
| | alpha-BHC F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1 |
| Detection Limit | Pest |
| PDL3 | The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1 |
| | Endosulfan II F9M21, F9M22, F9M27, F9M27MS, F9M27MSD, F9M28, F9M30, F9M31, F9M32, F9M33, F9M37, F9M38, F9M40, F9M41 |

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Data Review Reports

Detection Limit

| Detection Limit | Pest |
|--|------|
| Endosulfan I F9M23 | |
| 4,4'-DDT F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M31, F9M32, F9M33, F9M38, F9M40, F9M41 | |
| Aldrin F9M21, F9M22, F9M24, F9M25, F9M26, F9M37, F9M40 | |
| gamma-BHC (Lindane) F9M23, F9M25, F9M26, F9M28, F9M31, F9M32, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 | |
| Dieldrin F9M21, F9M25, F9M27, F9M29, F9M30, F9M31, F9M32, F9M34, F9M35, F9M38, F9M39, PBLKS1 | |
| delta-BHC F9M21, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M30, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, PBLKS1 | |
| Endrin aldehyde F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M28, F9M30, F9M31, F9M33, F9M34, F9M35, F9M37, F9M39, PBLKS1 | |
| beta-BHC F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M30, F9M31, F9M33, F9M37, F9M38, F9M41 | |
| alpha-Chlordane F9M21, F9M25, F9M28 | |
| Endosulfan sulfate F9M22, F9M23, F9M24, F9M28, F9M29, F9M31, F9M33, F9M37, F9M38, F9M39 | |
| 4,4'-DDE F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M40 | |
| 4,4'-DDD F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M30, F9M32, F9M33, F9M34, F9M35, F9M37, F9M39, F9M40, F9M41 | |
| Heptachlor F9M27, F9M28, F9M34, F9M35, F9M38, F9M39, F9M40, F9M41 | |
| gamma-Chlordane F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M29, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M39, F9M40, F9M41 | |
| Methoxychlor PBLKS1 | |
| Endrin ketone F9M22, F9M23, F9M24, F9M28, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 | |
| Endrin F9M21, F9M22, F9M23, F9M24, F9M25, F9M27, F9M28, F9M30, F9M31, F9M32, F9M34, F9M35, F9M37, F9M40, F9M41 | |
| Heptachlor epoxide F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M27MS, F9M27MSD, F9M31, F9M34, PBLKS1 | |
| alpha-BHC F9M22, F9M23, F9M24, F9M25, F9M26, F9M27MS, F9M27MSD, F9M28, F9M30, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 | |

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Lab DATA(ALS Environmental)

SDG F9M21

Case 45316

Contract EPW11037

Region 6

DDTID 216975 SOW SOM01.2

Data Review Reports

Detection Limit

| Detection Limit | | Aroclor |
|-----------------|---|---------|
| ADL1 | The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified. | |
| | ALCSS1 | |
| | Aroclor-1016 ALCSS1 | |
| Detection Limit | | Aroclor |
| ADL3 | The relative percent difference between analyte results for the following aroclor samples is greater than 25%. Detected and nondetected compounds are not qualified. | |
| | F9M27MSD | |
| | Aroclor-1260 F9M27MSD | |

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Data Review Reports

Holding Times

| Holding Times | BNA_SIM |
|---------------|--|
| BHT4 | The following semivolatile samples are outside primary analysis holding time criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ. |
| | F9M21, F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M38, F9M39 |

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| | | | | | | | | | | | | | |
|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATAC(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|--------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

Initial Calibration

| Initial Calibration | VOA_Low_Med |
|---------------------|--|
| VC15 | The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 1,4-Dioxane VSTD005SS, VSTD010SS, VSTD050SS, VSTD100SS, VSTD200SS F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 |
| Initial Calibration | VOA_Low_Med |
| VC20 | The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 1,4-Dioxane-d8 VSTD005SS, VSTD010SS, VSTD050SS, VSTD100SS, VSTD200SS F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M30RE, F9M31, F9M32, F9M33, F9M34, F9M34RE, F9M35, F9M35, F9M37, F9M38, F9M39, F9M39RE, F9M40, F9M41, VBLKS1, VBLKS2, VHBLKS1 |

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Data Review Reports

Internal Standard

| Internal Standard | VOA Low Med |
|---|---|
| VIS31 | The following volatile samples have internal standard area counts that are outside the lower limit of primary criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F9M30, F9M30RE, F9M34, F9M34RE, F9M39, F9M39RE |
| Chlorobenzene-d5 F9M30, F9M39RE | 1,1,1-Trichloroethane, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, 1,2-Dibromoethane, 1,2-Dichloropropane, 2-Hexanone, 4-Methyl-2-Pentanone, Benzene, Bromodichloromethane, Carbon tetrachloride, Chlorobenzene, Cyclohexane, Dibromochloromethane, Ethylbenzene, Isopropylbenzene, Methylcyclohexane, Styrene, Tetrachloroethene, Toluene, Trichloroethene, cis-1,3-Dichloropropene, m,p-Xylene, o-Xylene, trans-1,3-Dichloropropene |
| 1,4-Dichlorobenzene-d4 F9M30, F9M30RE, F9M34, F9M34RE, F9M39, F9M39RE | 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, 1,2-Dibromo-3-chloropropane, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Bromoform |

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Data Review Reports

TIC

| TIC | BNA |
|-------|---|
| BTIC1 | A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, SBLK93 |
| | Phenanthrene, 2,3,5-trimethyl- F9M23, F9M24 |
| | Dodecanamide F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | 10-Heneicosene (c,t) F9M34 |
| | Stigmast-4-en-3-one F9M38, F9M39 |
| | Stigmasterol F9M35 |
| | Homosalate F9M21 |
| | 1-Methyldibenzothiophene F9M23 |
| | 26-Nor-5-cholest-3.beta.-ol-25-one F9M38 |
| | trans-13-Octadecenoic acid F9M30 |
| | E-10-Pentadecenol F9M30 |
| | Phenanthrene, 2-methyl- F9M23, F9M24 |
| | 1H-Cyclopropa[1]phenanthrene,1a,9b-dihydro- F9M23 |
| | .gamma.-Sitosterol F9M34, F9M38 |
| | Furan, 2,5-dimethyl- F9M30, SBLK93 |
| | .beta.-Sitosterol F9M35, F9M37, F9M40 |
| | Naphthalene, 1,4,6-trimethyl- F9M23, F9M24 |
| | Benzene, (4,5,5-trimethyl-1,3-cyclopentadien-1-y F9M23, F9M24 |
| | Anthracene, 1,4-dimethyl- F9M24 |
| | 3-Buten-2-one, 3-methyl- F9M21, F9M25, F9M37 |
| | 4-O-Methylphenylhydrazone-3-methyl-2-pyrazolin-5 F9M32 |
| | Tridecane, 1-iodo- F9M37 |
| | Cholesterol F9M39 |
| | 10-Octadecenoic acid, methyl ester F9M38, F9M39 |
| | Testosterone F9M37 |
| | Methyl 13-methyltetradecanoate F9M37, F9M38, F9M39, F9M40 |

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Data Review Reports

TIC

| TIC | BNA |
|-----|--|
| | 17-(1,5-Dimethylhexyl)-10,13-dimethyl-2,3,4,7,8, F9M30 |
| | 1-Hexacosene F9M38 |
| | 9H-Fluorene, 2-methyl- F9M23 |
| | Pyrene, 1-methyl- F9M23, F9M24 |
| | Squalene F9M21, F9M37, F9M38 |
| | Phenanthrene, 3,6-dimethyl- F9M23 |
| | 13-Docosenamide, (Z)- F9M32 |
| | Hexadecanamide F9M25, F9M40, SBLK93 |
| | Octacosanol F9M38 |
| | Pentadecanoic acid, 14-methyl-, methyl ester F9M37, F9M38 |
| | Tetradecanamide F9M21, F9M25, F9M32, F9M37 |
| | Methyl 11-hexadecenoate F9M39 |
| | Naphthalene, 2-(1-methylethyl)- F9M23 |
| | 9-Octadecenoic acid (Z)-, methyl ester F9M38 |
| | Naphthalene, 1,3-dimethyl- F9M24 |
| | 7-Nonenamide F9M25 |
| | 9-Hexadecenoic acid, methyl ester, (Z)- F9M37, F9M38, F9M39, F9M40 |
| | 9,12-Octadecadienoic acid, methyl ester, (E,E)- F9M38 |
| | 11-Octadecenoic acid, methyl ester F9M37 |
| | Naphthalene, 1,4,5-trimethyl- F9M23 |
| | 9-Octadecenamide, (Z)- F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, SBLK93 |
| | Phenanthrene, 2,5-dimethyl- F9M23 |
| | Octadecyl trifluoroacetate F9M37 |
| | 9,12,15-Octadecatrienoic acid, methyl ester, (Z, F9M40 |
| | cis-9-Hexadecenoic acid F9M21 |
| | Fluoranthene, 2-methyl- F9M24 |
| | n-Hexadecanoic acid F9M21, F9M25, F9M26, F9M30, F9M31, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40 |

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Data Review Reports

TIC

| TIC | BNA |
|-------|--|
| | n-Tetracosanol-1 F9M40 |
| | Octadecanamide F9M34 |
| | Supraene F9M25 |
| | 2-Bromo dodecane F9M28 |
| | 16-Hentriacontanone F9M39 |
| | 1-Docosene F9M38 |
| | Hexadecanoic acid, methyl ester F9M35, F9M39, F9M40 |
| TIC | BNA |
| BTIC2 | A library search indicates a match below 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified J. Nondetected compounds are not qualified. F9M21, F9M22, F9M23, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, SBLK93 |
| | Unknown 1H-Indene, 2-phenyl- F9M24 |
| | Unknown 2-Propanone, 1-hydroxy- F9M21, F9M28, F9M31, F9M39 |
| | Unknown Bicyclo[3.1.1]heptan-3-one, 2,6,6-trimethyl- F9M37 |
| | Unknown 1-Triacontanol F9M35 |
| | Unknown Phenanthrene, 2,5-dimethyl- F9M24 |
| | Unknown Cholestane-3,6-diol, (3.beta.,5.alpha.,6.alpha., F9M39 |
| | Unknown 5-Iodopentan-2-one F9M39 |
| | Unknown 1,7-Dicarbadodecaborane(12) F9M38 |
| | Unknown 9H-Fluorene, 1-methyl- F9M23 |
| | Unknown 2,3-Pentanedione F9M39 |
| | Unknown 1,2-Ethanediol F9M25, F9M31, F9M32, F9M41 |
| | Unknown 2-Methylbutanoic anhydride F9M21 |
| | Unknown 2H-Imidazole, 2,2,4,5-tetramethyl- F9M26 |
| | Unknown 1,2,3-Trimethylindene F9M35 |
| | Unknown Propanoic acid, 2-methyl-, 1-(1,1-dimethylethyl) F9M30 |
| | Unknown 3-Pentenoic acid, 4-methyl- F9M31 |
| | Unknown D-Friedoolean-14-ene, 3-methoxy-, (3.beta.)- F9M29 |

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TIC

| TIC | BNA |
|-----|---|
| | Unknown 7-Nonenamide F9M32, F9M33 |
| | Unknown Fumaric acid, nonyl tetrahydrofurfuryl ester F9M26 |
| | Unknown 2,2,4-Trimethyl-1,3-pentanediol diisobutyrate F9M27, F9M28 |
| | Unknown Diethyl carbitol F9M33 |
| | Unknown 9H-Fluorene, 9,9-dimethyl- F9M23 |
| | Unknown 2,6-Octadienoic acid, 3-methyl-, methyl ester, (SBLK93 |
| | Unknown 2-Pentanone, 4-hydroxy- F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41, SBLK93 |
| | Unknown Tricyclo[3.3.1.1(3,7)]decane-2,6-dione, 4-(diazo F9M39 |
| | Unknown Pentanoic acid, 2,4-dioxo-, methyl ester F9M37 |
| | Unknown Oxirane, [(hexadecyloxy)methyl]- F9M39 |
| | Unknown Penta-decanoic acid F9M30 |
| | Unknown Anthracene, 1,4-dimethyl- F9M23 |
| | Unknown Stigmast-4-en-3-one F9M35 |
| | Unknown 1,3-Dioxolane-2-methanol, 2,4-dimethyl- F9M31 |
| | Unknown 1-Hexene-3,5-dione F9M41 |
| | Unknown .delta.-Selinene F9M29 |
| | Unknown 2H-Pyran-2-one, 6-hexyltetrahydro- F9M26 |
| | Unknown Oxirane-2-carboxylic acid, methyl ester F9M38 |
| | Unknown Dodecanamide F9M21, F9M22, F9M25, F9M27, F9M32 |
| | Unknown Ethanol, 2-(2-methoxyethoxy)- F9M21 |
| | Unknown 6-Amino-2,4-dithiouracil SBLK93 |
| | Unknown 1,2,3-Propanetriol, 1-acetate F9M26, F9M38 |
| | Unknown Stearic acid hydrazide F9M34, F9M39 |
| | Unknown 9,19-Cyclolanost-25-en-3-ol, 24-methyl-, (3.beta F9M34 |
| | Unknown 2-Nonanone F9M21 |
| | Unknown Phenanthrene, 2-methyl- F9M24 |
| | Unknown Hexane, 2-bromo- F9M34 |

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Data Review Reports

TIC

| TIC | BNA |
|-----|--|
| | Unknown 1,3-Dioxolane, 2-(1-propenyl)- F9M27 |
| | Unknown Ethanone, 1-(3,3-dimethyloxiranyl)- F9M38 |
| | Unknown Propanedioic acid, 2-propenyl-, dimethyl ester F9M35 |
| | Unknown 4H-Imidazol-4-one, 2-amino-1,5-dihydro- F9M21, F9M22, F9M30 |
| | Unknown Naphthalene, 1,4,6-trimethyl- F9M24 |
| | Unknown 9,19-Cycloergost-24(28)-en-3-ol, 4,14-dimethyl-, F9M31 |
| | Unknown 1H-Indole, 5-methyl-2-phenyl- F9M24 |
| | Unknown Isothiazole, 4-methyl- F9M37 |
| | Unknown Terephthalic acid, octyl 2-phenylethyl ester F9M31 |
| | Unknown Phosphine, acetyltrimethyl- F9M40 |
| | Unknown 2,3-Butanedione F9M37 |
| | Unknown Propane, 2-chloro- F9M21 |
| | Unknown 2-(2-Methoxyethoxy)ethyl acetate SBLK93 |
| | Unknown Ethanol, 2-(2-ethoxyethoxy)- F9M31, F9M34, F9M41 |
| | Unknown .beta.-Acetylacrylic acid F9M25 |
| | Unknown 1,4-Benzenedicarboxylic acid, bis(2-hydroxyethyl) F9M34 |
| | Unknown 13-Docosenamide, (Z)- F9M31 |
| | Unknown Tetradecanamide F9M24, F9M27, F9M34, F9M35, F9M37, F9M40, F9M41 |
| | Unknown 9H-Fluorene, 2-methyl- F9M24 |
| | Unknown 1,3-Dioxolane, 2,2-dimethyl- F9M22, F9M27, F9M28, F9M29, F9M30, F9M33, F9M34, F9M35, F9M38, F9M39, F9M41 |
| | Unknown Dithianone F9M31 |
| | Unknown 1,2,5,6-Tetrahydropyridine, 1-methyl-6-[2-pyridy F9M26 |
| | Unknown 1(2H)-Dibenzofuranone, 3,4-dihydro-8-methoxy- F9M34, F9M37, F9M39, F9M40 |
| | Unknown 9-Octadecenamide, (Z)- F9M38, F9M40 |
| | Unknown Pyrrolidine, 3-methyl- F9M25 |
| | Unknown E,E,Z-1,3,12-Nonadecatriene-5,14-diol F9M29 |
| | Unknown 1-Propanol, 3-mercaptop- F9M38 |

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Lab DATA(ALS Environmental) SDG F9M21 Case 45316 Contract EPW11037 Region 6 DDTID 216975 SOW SOM01.2

Data Review Reports

TIC

| TIC | BNA |
|-----|--|
| | Unknown Decanamide- F9M37 |
| | Unknown 1-Undecene, 8-methyl- F9M30 |
| | Unknown 1H-Pyrrole-2,5-dione F9M21, F9M22, F9M24, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M31, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | Unknown 9-Octadecenamide F9M32 |
| | Unknown Hexane, 3-bromo- F9M35, F9M40 |
| | Unknown 1-Docosene F9M39 |
| | Unknown Methacrylamide F9M21, F9M26 |
| | Unknown 2-Pentanone, 4-hydroxy-4-methyl- F9M23, F9M24, F9M26, F9M28, F9M29, F9M35, F9M37, F9M39, SBLK93 |
| | Unknown Guanidine F9M21, F9M22, F9M25, F9M27, F9M30, F9M31, F9M32, F9M33, F9M34, F9M38, F9M40, F9M41 |
| | Unknown N ² -(4-Nitrobenzylidene)-2-pentyl-1-cyclopropanec F9M28 |
| | Unknown 5-Octadecyne F9M30 |
| | Unknown 4,4'-Dimethylbiphenyl F9M23 |
| | Unknown Pentadecanamide, 15-bromo- F9M27 |
| | Unknown 2,2,4,7-Tetramethyl-3,6,9-trioxa-2-silatridecane F9M22 |
| | Unknown 3-Hexene-2,5-dione F9M39, SBLK93 |
| | Unknown Benzeneethanamine, 2-fluoro- .beta.,3,4-trihydrox F9M28 |
| | Unknown TATP F9M22, F9M25, F9M26, F9M27, F9M28, F9M29, F9M30, F9M32, F9M33, F9M34, F9M35, F9M37, F9M38, F9M39, F9M40, F9M41 |
| | Unknown Propionic acid, 2-acetylamo-3,3,3-trifluoro-2- F9M31 |
| | Unknown 2-Furaldehyde azine F9M25 |
| | Unknown Naphthalene, 2,3,4,4a,5,6-hexahydro-1,4a-dimethy F9M28 |
| | Unknown 1,4-Dimethyl-8-isopropylidenetricyclo[5.3.0.0(4, F9M28, F9M31 |
| | Unknown Pentanal, 2-methyl- F9M32 |
| | Unknown 2-Hexenedioic acid, 2-methoxy-, dimethyl ester F9M38 |
| | Unknown 2-Heptadecanone F9M34 |
| | Unknown Phthalic acid, monoethyl ester F9M39 |
| | Unknown 6-Nitroundec-5-ene F9M34 |
| | Unknown 2-Pentanone F9M35 |

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|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|
| Lab | DATA(ALS Environmental) | SDG | F9M21 | Case | 45316 | Contract | EPW11037 | Region | 6 | DDTID | 216975 | SOW | SOM01.2 |
|-----|-------------------------|-----|-------|------|-------|----------|----------|--------|---|-------|--------|-----|---------|

Data Review Reports

TIC

| TIC | BNA |
|-----|--|
| | Unknown Z,Z-4,16-Octadecadien-1-ol acetate F9M40 |
| | Unknown 1-Decene, 5-methyl- F9M41 |
| | Unknown Cyclohexanecarboxamide F9M22, F9M27, F9M30, F9M33, F9M39 |
| | Unknown Oxalic acid, diisohexyl ester F9M25 |
| | Unknown Propanoic acid, 2-methyl-, 1-methylethyl ester F9M34, F9M37, F9M40 |
| | Unknown Dibenzothiophene, 3-methyl- F9M24 |
| | Unknown Undecanamide, 11-bromo- F9M37 |
| | Unknown 1,6-Dihydropyridazine-3-carboxylic acid, 5-cyano F9M35 |
| | Unknown 1,3-Dioxolane-4-methanol, 2-ethyl- F9M30 |
| | Unknown Bicyclo[3.1.1]heptane, 2,6,6-trimethyl- F9M21 |
| | Unknown Thiophene, 3-methyl- F9M37 |
| | Unknown E-15-Heptadecenal F9M35 |
| | Unknown Tetrahydrofuran, 2,2-dimethyl- F9M22 |
| | Unknown Phthalic anhydride F9M34, F9M39, F9M40, F9M41 |
| | Unknown 1-Propanol, 2-methyl- F9M35 |
| | Unknown Benzoic acid, 4-methoxy-, 2-(2-furoylhydrazone) F9M37 |
| | Unknown Stigmasterol F9M38 |
| | Unknown Ethanone, 1-oxiranyl- F9M35 |
| | Unknown Phytol F9M21 |
| | Unknown Nitrosyl chloride F9M26, F9M27 |
| | Unknown 1,1,4a-Trimethyl-5,6-dimethylenedecahydronaphtha F9M30, F9M41 |
| | Unknown Hexane, 1,1'-oxybis- F9M38 |
| | Unknown Naphthalene, decahydro-4a-methyl-1-methylene-7-(F9M30 |
| | Unknown 2-Propanone, 1-chloro- F9M21, F9M25, F9M26 |